SUPPLEMENT FOR CONNECTICUT

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POPULATION
AGRICULTURE
MANUFACTURES
MINES AND QUARRIES

73414°—13——37

(565)

CHAPTER 1.

NUMBER OF INHABITANTS.

Introduction.—This chapter gives the population of Connecticut, by counties and minor civil divisions, as enumerated at the Thirteenth Census, taken as of April 15, 1910, with comparative statements of population where possible, and a statement and discussion for the state as a whole of the population living in urban and in rural territory. The statistics are given in detail in two general tables.

Table 1 (p. 573) shows the population of Connecticut, distributed according to counties and minor civil divisions, at the last three censuses, namely, those of 1910, 1900, and 1890. The arrangement of counties and of the primary divisions in each county is alphabetical. The figures for secondary divisions and for wards and voting districts of cities are printed in italics. The changes in boundaries, name, or form of organization that have taken place since 1900 are indicated in footnotes to the table. For changes between 1890 and 1900 reference must be made to the census report of 1900.

Table 2 (p. 575) shows separately the towns having in 1910, 2,500 inhabitants or more and the cities and boroughs in Connecticut, alphabetically arranged, with their population in 1910, 1900, and 1890. For cities and boroughs there is given in each case, in addition to the county, the name of the town in which it is located or with which it is coextensive.

The population of Connecticut, by counties, at each of the last five censuses, from 1870 to 1910, inclusive; the increase during the last two decades; the density of population at the census of 1910; and the distribution of the population at the last two censuses according to urban and rural districts, are given in Table I of Chapter 2.

The tables and text of the present chapter contain few technical expressions whose meaning is not apparent. The census usage in regard to certain terms is, however, explained below:

Density of population.—The density of population of a state or county is obtained by dividing its total population by the number of square miles in its land area.

Minor civil divisions.—The counties are divided generally into smaller political units which bear different designations in the different parts of the country, such as towns, townships, election precincts, etc. Of these minor civil divisions those which rank next to the country as geographic areas are termed primary divisions. In many instances, however, these primary divisions contain political units of still smaller area, such as cities, incorporated villages, towns, or boroughs. These smaller political units are referred to as secondary divisions.

Urban and rural population defined .- The Census Bureau, for purposes of discussion, has defined urban population as that residing in cities and other incorporated places of 2,500 inhabitants or more. In the New England States, in addition to cities having this population, all towns having a population of 2,500 or more have also been classed as urban, without regard to the population of the villages (whether incorporated or not) which they may contain. The result is that the "urban areas" in New England include some population which in other sections of the United States would be segregated as "rural." This departure from the general rule, rendered necessary by local conditions in New England, probably makes no great change in the proportions of urban and rural population in those sections where population is dense and generally devoted to manufacturing. In other sections a considerable variation doubtless results, but there is no reason to suppose that it materially affects the distinguishing characteristics of urban and rural population as defined by census statistics.

Urban population being thus defined, the remainder of the state or county is classed as rural. In the New England States, therefore, the rural population consists of the population outside of towns and cities having 2,500 inhabitants or more.

The comparisons of the urban and rural population in 1910 with that at earlier enumerations may be made either with respect to the varying proportions of the two classes at successive enumerations or with respect to the increase between enumerations. In order to contrast the *proportion* of the total population living in urban or rural territory at the census of 1910 with the proportion urban or rural at the preceding census, it is necessary to classify the

HISTORICAL NOTE.—Connecticut derives its name from that of the Connecticut River, the pure Indian form of the name, Quinnitukut, meaning "long river."

The first European to visit the region now constituting Connecticut was probably Adrian Block, a Dutch navigator, who in 1614 discovered and explored the Connecticut River. The English claimed it by virtue of the discoveries of the Cabots of 1497 and more particularly of 1498. The present area of Connecticut was included in the grants conveyed by James I of England to the Plymouth Company in 1606 and 1620.

In 1633 some English settlers from the Plymouth colony sailed up the Connecticut River and erected a trading house on the present site of Windsor. They found that the Dutch had already constructed a rude earthwork at a point where Hartford now stands, a post which men of the nation named held for the next 20 years. The first permanent settlements, however, were made during the period 1634–1636 at Wethersfield, Windsor, and Hartford by the migration of a large majority of the inhabitants of three Massachusetts towns, Dorchester, Watertown, and Newtown, who moved to Connecticut on account of their dissatisfaction with the theocratic government of Massachusetts. A constitution for the government of these colonies was approved by general vote of the people in 1639.

In July, 1635, John Winthrop, jr., was made governor of the "River Connecticut." In 1635 a party of 20 men was sent out by Winthrop and took possession of the region at the mouth of the Connecticut River. This tract, of botween 60 and 80 square miles, which they called Saybrook, remained independent of the other colonies until 1644, when it was sold to Connecticut by its agent, Col. Fenwick, on his own authority.

New Haven was settled in 1638 by a group mainly composed of Londoners who had the previous year come to Boston under the leadership of John Dayenport,

In 1662 the colony of Connecticut obtained from the King a charter, which was really a royal confirmation of the constitution of 1630. By this charter Connecticut was defined as bounded on the north by Massachusetts and as extending from Narragansett Bay to the Pacific Ocean. Accordingly the colony of New Haven, in spite of its vehement opposition, was incorporated into the colony of Connecticut.

With the exception of the brief period of the Andros regime, the charter of 1662 remained the fundamental law of the colony and later of the state until 1818, when the present constitution was adopted. Boundary disputes with Rhode Island on the east and New York on the west were finally adjusted by the adoption of what are practically the present boundary lines, the former in 1727-28, the latter in 1633.

In 1786 Connecticut ceded to the Federal Government her claims to western lands which were based on the charter of 1862, but the state was given title to the region in northeastern Ohio known as the Western Reserve. In 1792 part of this tract was devoted to the relief of persons burned out or plundered by the British; the rest of it was sold—the last of it being disposed of in 1825.

Connecticut was one of the original thirteen states.

According to estimates and censuses taken prior to the first Federal census, in 1790, the population of the colony of Connecticut at different dates was as follows: 1643 (estimate), 5,500; 1665 (estimate), 9,000; 1679 (estimate), 14,000; 1689 (estimate), 20,000; 1713 (estimate), 34,000; 1730 (estimate), 51,600; 1749 (estimate), 100,000; 1756 (census), 130,612; 1761 (census), 146,520; 1774 (census), 197,910; 1782 (census), 208,850. (567)

territory according to the conditions as they existed at each census. In this comparison a place having less than 2,500 inhabitants in 1900 and over 2,500 in 1910 is classed with the rural population for 1900 and with the urban for 1910. On the other hand, in order to present fairly the contrast between urban and rural communities, as regards their rate of growth, it is necessary to consider the changes in population for the same territory which have occurred from one decennial census to another. For this purpose the territory which in 1910 was urban or rural, as the case may

be, is taken as the basis, and the population in 1900 for the same territory (so far as separately reported at that census) is presented, even though part of the territory may, on the basis of its population at the earlier census, have then been in a different class. This avoids the disturbing effect on comparisons which would arise from the passage, for example, of communities formerly classed as rural into the urban group. These two distinct forms of comparison are made in Table I of Chapter 2 for the state as a whole and for each county separately for the last two censuses.

TOTAL POPULATION, INCREASE, AND DISTRIBUTION.

Population of the state.—The population of Connecticut is 1,114,756. Compared with a population of 908,420 in 1900, this represents an increase during the past decade of 206,336, or 22.7 per cent. During the same period the total population of the United States increased 21 per cent. The percentage of increase for the state during this decade, though com-

paratively small, is larger than that shown at any census since 1860.

The following table shows the population of Connecticut at each census from 1790 to 1910, inclusive, together with the increase and per cent of increase during each decade, in comparison with the per cent of increase for the United States as a whole.

CENSUS YEAR.	Population.	increase over		Per cent of increase for the
OHABOH FEAR.	a opulavioni	Number.	Per cent.	United States.
1910. 1900. 1890. 1880. 1870. 1860. 1850. 1840. 1830. 1820. 1810. 1800. 1790.	370, 792 309, 978 297, 675 275, 248	206, 336 162, 162 123, 558 85, 246 77, 307 89, 355 60, 814 12, 303 22, 427 13, 306 10, 940 13, 056	22. 7 21. 7 19. 8 16. 9 16. 8 24. 1 19. 6 4. 1 8. 1 5. 1 4. 4 5. 5	21. 0 20. 7 25. 5 30. 1 22. 6 35. 6 35. 9 32. 7 33. 5 33. 1 36. 4 35. 1

This table shows that for the earlier decades the rate of increase of the population of the state was slow. During the 50 years from 1790 to 1840 the increase was only 72,032, during the decade from 1840 to 1850 the increase was 60,814, and since 1850 the increase has been 743,964. The highest rate of increase, 24.1 per cent, was during the decade from 1850 to 1860, and the nearest approach to this has been the rate of increase for the last decade. The increase in population during the last decade nearly equaled the total population of the state in 1790.

A comparison of the rates of increase for the state with those for the United States, as given in the preceding table, shows that the increase during each decade up to 1890 was much less rapid for the state than for the country as a whole. During the last two decades the rate of increase for the state has been slightly higher than that for the United States. The population of the state in 1910 was almost five times as large as in 1790, when the First Census was taken, while the population of the United States in 1910 was more than twenty-three times that in 1790.

In 1790 Connecticut contained 23.6 per cent of the total population of New England, which was 1,009,408. The proportion of New England's population in Con-

necticut decreased steadily until 1850, when it was 13.6 per cent. In 1910, after 60 years of more rapid growth, Connecticut comprised 17 per cent of the population of New England, which was 6,552,681. In the years that have elapsed since the First Census was taken, the population of the New England States has multiplied more than six times, while that of Connecticut has multiplied less than five times.

Principal cities.—Connecticut has 18 cities. Seven of the cities have a population of 25,000 inhabitants or more. New Haven, the largest city, has a population of 133,605, while Bridgeport, the second city, has a population of 102,054. Hartford and Waterbury are the only other cities in the state having over 50,000 inhabitants. There are three cities having from 25,000 to 50,000, 6 from 10,000 to 25,000, and 5 from 5,000 to 10,000 inhabitants, respectively. The aggregate population of the 18 cities was 642,054, or 57.6 per cent of the total population of the state.

Table 2 shows the population of all the cities of the state with comparative figures, where possible, for 1900 and 1890. The table on page 569 shows the population of the 10 largest cities in 1910, as reported at each census since their incorporation as cities in so far as figures are available, together with the increase during each decade.

CITY AND CENSUS YEAR.	Population.		OVER PRE- CENSUS.	CITY AND CENSUS YEAR,	Population.	INCREASE 1 CEDING	OVER PRE- CENSUS.
		Number.	Per cent.			Number.	Per cent.
Bridgeport: 1910. 1900. 1890. 1880. 1870. 1860. 1850. 1850. 1840. Danbury: 1910. 1900. 1890. Hartford: 1910. 1900. 1890. 1880. 1870. 1880. 1870. 1860. 1850. 1840. Meriden: 1910. 1900. 1890. Meriden: 1910. 1900. 1890. Meriden: 1910. 1900. 1890. 1880. Meriden: 1910. 1900. 1890.	15,540	31,058 22,130 21,223 8,674 3,697 —15 19,065 26,620 11,215 4,835 2,394 2,348 771 2,969 2,644 6,112 17,918 9,479 4,719	43.7 45.3 76.8 45.7 22.4 -0.1 23.9 50.0 26.7 18.0 26.7 19.5	New Haven—Continued. 1860 1850 1840 1830 1820 1810 1800 New London: 1910 1900 1890 1880 1877 1800 1840 1830 1840 1830 1840 1830 1840 1830 1820 1810 1800 Norwich: 1910 1900 1890 1890 1890 1800 Stanford: 1910 1900 Stamford:	(2) (2) (1), 180 (1), 180 (7), 147 (5), 772 (4), 049 (1), 548 (1), 537 (1),	2,780 3,033 1,375 1,723 2,111 3,701 3,220 963 963 1,124 3,472 1,184 1,005 2,191 3,116 1,095 1,044 1,065 7	27.3 42.4 23.8 42.6 12.0 27.6 80.6 10.0 -5.3 30.2 27.3 30.2 2.8 -37.1 18.1 6.8 6.9
1880. New Haven: 1010. 1000. 1890. 1880. 1870.	133,605 108,027 81,298 (2)	25,578 26,729	23. 7 32. 9	Waterbury: 1910. 1900. 1890. 1880. 1870.	73,141 45,859 28,646 17,806 10,826	27,282 17,213 10,840 6,980	59. 5 60. 1 60. 9 64. 5

1 A minus sign (-) denotes decrease.

² Town and city not returned separately.

Of the cities included in the foregoing table, New Britain shows the highest percentage of increase during the last decade, namely, 68.9 per cent, and New London the lowest, 12 per cent. Although Hartford and New Haven show a substantial growth during the decade, their percentages of increase are lower than for any decade since 1880. New Haven still remains the largest city in the state. The second city in point of size is now Bridgeport, which during the last decade passed Hartford, the population of Bridgeport increasing 43.7 per cent, while that of Hartford increased but 23.9 per cent.

Counties.—Connecticut has eight counties. The population of these counties ranges from 337,282 in New Haven County to 26,459 in Tolland County.

There have been no changes in the territorial boundaries of the counties since 1900.

Every county in the state has increased in population during the last decade, the percentages of increase ranging from 3.2 per cent in Windham County to 33.2 per cent in Fairfield County, and the absolute increases from 1,500 in Windham County to 68,119 in New Haven County. In three of the eight counties the percentage of increase is larger than that for the state as a whole, which, as before stated, was 22.7 per cent.

A map on page 572 shows the increase in the total population of each county of Connecticut during the last decade, the different rates of increase being indicated by differences in shading.

Density of population.—The total land area of the state is 4,820 square miles. The average number of persons to the square mile is 231.3; in 1900 and 1890 it was 188.5 and 154.8, respectively. The average number per square mile for the United States as a whole is 30.9.

In density of population Connecticut ranks fourth among the states, being preceded by Rhode Island, Massachusetts, and New Jersey, in the order named.

The density of population is shown by counties in Table I of Chapter 2 and in a map on page 572.

Litchfield County, with 925 square miles, has the largest area, and Middlesex County, with 369 square miles, the smallest area. New Haven County has the highest density of any county, namely, 559.3 persons per square mile, and Tolland County the lowest, namely, 65.5.

Minor civil divisions.—The political divisions into which counties are subdivided are collectively termed "Minor civil divisions." The counties of Connecticut are divided into 168 primary divisions, comprising that number of towns. There are also 18 cities and 26 incorporated boroughs in the state. The cities and boroughs are not independent minor civil divisions, but usually form parts of the towns in which they are located. Eight of the cities and one borough, however, are coextensive with the towns in which they are located. One borough, Fair Haven East, forms part of New Haven, and for this reason is not shown separately in Tables 1 and 2.

Cities and boroughs.—Of the 25 incorporated boroughs in Connecticut in 1910 for which the population is shown separately, 14 had more than 2,500 inhabitants each, with a combined population of 89,743, while 11 had less than 2,500 inhabitants each, with a combined population of 11,812.

The 43 places having in 1910 either the city or the borough form of incorporation had an aggregate population of 743,609, or 66.7 per cent of the total population of the state. Four boroughs have been incorporated since the census of 1900. The population in 1900 of the 39 cities and boroughs incorporated prior to that year was 560,681, or 61.7 per cent of the total population of the state. In 1910 the same cities and boroughs had a population of 739,509, or 66.3 per cent of the total population of the state. This represents an increase during the decade of

178,828, or 31.9 per cent. Outside these cities and boroughs the population increased 27,508, or 7.9 per cent. The changes in population resulting from changes in the limits of boroughs and cities have not been considered in calculating these increases.

Urban and rural population compared.—The following table presents the population of Connecticut at the censuses of 1910, 1900, and 1890, respectively, distributed among towns grouped according to specified limits of population, together with the percentage of the total population contained in each group at each of the censuses named. The classification is based upon the population of each place as it existed at each census. It may be noted in connection with this table that the classification is by towns and that no reference is made to cities. This is because every city in Connecticut is either coextensive with a town or is included within and forms part of a town.

CLASS OF PLACES.		1910		1900		1890		PER CENT OF TOTAL POPULATION.		
CHASS OF FRAUES.	Number of places.	Population.	Number of places.	Population.	Number of places.	Population.	1910	1900	1890	
Total population	168	1,114,756	168	908, 420	168	746,258	100.0	100.0	100.0	
Urban territory Towns of 100,000 inhabitants or more. Towns of 50,000 to 100,000 inhabitants Towns of 25,000 to 50,000 inhabitants. Towns of 10,000 to 25,000 inhabitants. Towns of 5,000 to 10,000 inhabitants. Towns of 2,500 to 5,000 inhabitants.	2 2 4 13 19	999,889 235,659 172,056 133,037 211,472 132,894 114,721	70 1 3 2 12 16 36	792,595 108,027 201,985 56,897 186,501 115,215 123,970	66 2 3 10 15 36	623,161 139,275 107,491 154,442 99,956 121,997	89.7 21. 1 15. 4 11. 9 19. 0 11. 9 10. 3	87.9 11.9 22.2 6.3 20.5 12.7 13.6	18.7 14.4 20.7 13.4 16.3	
Rural territory 1	96	114,917	98	115,825	102	123,097	10.3	12.8	16.5	

1 Towns of less than 2,500 inhabitants.

The population living in towns of 2,500 inhabitants or more is here classified as urban; the number of said towns is 72. More than one-half of the urban population in 1910 was in towns of 25,000 inhabitants or more, these towns having a combined population of 540,752, or 48.5 per cent of the total population of the state.

The urban territory of the state in 1910—that is, the towns of 2,500 inhabitants or more—contained 999,839 inhabitants, or 89.7 per cent of the total population, while 114,917 inhabitants, or 10.3 per cent, lived in rural territory. The urban territory as it existed in 1900—that is, the towns then having 2,500 inhabitants or more—contained 792,595 inhabitants, or 87.2 per cent of the total population, while 115,825 inhabitants, or 12.8 per cent, lived in rural territory. There has thus been a slight increase in the proportion of urban population during the last decade. For the United States as a whole the urban population constituted 46.3 per cent of the total population in 1910 and 40.5 per cent of the total population in 1900.—

In 1890 no city or town in Connecticut had over 100,000 population. New Haven passed that limit between 1890 and 1900, and Bridgeport between 1900 and 1910. As a result, the class, "towns of 100,000 or more," which was not represented in 1890, contained 21.1 per cent, or more than one-fifth, of the

total population of the state in 1910. The relative importance of all classes below that limit has diminished since 1890.

Table I of Chapter 2 shows that in every county in the state a larger proportion of the population lived in urban territory in 1910 than in 1900. This table also indicates that in 1910 each county in the state had more than one-half of its population living in urban territory as here defined. The largest proportions of urban population are found in Fairfield, New Haven, and Hartford Counties, in each of which at least 95 per cent of the population lives in urban territory.

In order to compare the rate of growth in urban and rural communities it is necessary in each case, as previously explained, to consider the changes in population which have occurred in the same territory from one decennial census to another. With this end in view places classed as urban or rural according to their population in 1910 are taken as a basis, and the aggregate population in 1910 and 1900 of the same places is then compared. Thus, as shown in the following table, the total population in 1910 of those towns which at that time had 2,500 inhabitants or more was 999,839; in 1900 the total population of these same towns was 794,381. It may be noted that the latter figure exceeds the total population in 1900 of those towns which at that time had over 2,500 inhab-

itants each, 792,595 (see table, p. 570), by 1,786. This difference is due to two things: First, four towns having less than 2,500 inhabitants each in 1900, with a combined population of 8,017, had more than 2,500 inhabitants each in 1910; and, second, two towns having more than 2,500 inhabitants each in 1900, with a combined population of 6,231, had less than 2,500 inhabitants each in 1910.

The comparison of the total population in 1910 of places having a population of not less than 2,500 each with the total population of the same places in 1900, as given in the next table, shows an increase of 25.9 per cent. This represents the rate of growth of urban communities as thus defined. During the same period the rural population, comprising that of the remainder of the state, increased eight-tenths of 1 per cent. Urban population thus increased much more rapidly than rural. For the United States as a whole urban population increased 34.9 per cent in the last decade and rural population 11.2 per cent. As shown by Table I of Chapter 2, there were three counties in Connecticut in which the population living in rural territory as here defined decreased and none in which there was a decrease in urban population.

For the state as a whole population classified as urban is still further distributed in the following table,

which shows, for 1910 and 1900, the combined population of the towns having in 1910, 100,000 inhabitants or more, from 25,000 to 100,000, and from 2,500 to 25,000 inhabitants, respectively, and the population of the remainder of the state.

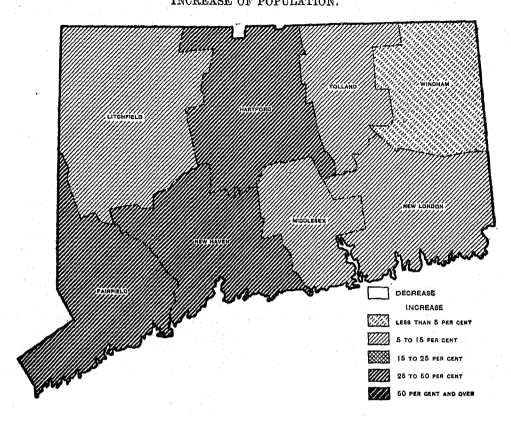
	POPULA	TION.	increase: 1900-1910		
CLASS OF PLACES.	1910	1900	Number.	Per cent.	
The state Urban territory in 1910. Towns of 100,000 or more in 1910. Towns of 25,000 to 100,000 in 1910. Towns of 2,500 to 25,000 in 1910. Remainder of the state.		908,420 794,381 179,023 231,362 383,996 114,039	206,336 205,458 56,636 73,731 75,091 878	22.5 25.6 31.6 31.9 19.6	

As shown by this table the two groups composed of the larger towns increased in population during the last decade much more rapidly, and the group composed of towns of 2,500 to 25,000 inhabitants increased less rapidly, than the state as a whole, while the rural population remained practically stationary.

It also appears from this table that of the total increase in the population of the state during the decade, namely, 206,336, more than three-fifths was in towns of over 25,000 inhabitants and somewhat more than one-third in towns of 2,500 to 25,000 inhabitants.

INCREASE AND DENSITY OF POPULATION OF CONNECTICUT, BY COUNTIES: 1910.

INCREASE OF POPULATION.



DENSITY OF POPULATION.

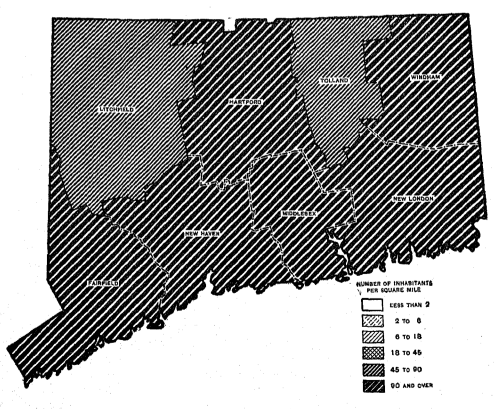


TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890.

[For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Fairfield County	245,322	184,203	150,081	Hartford County-Continued.			/
Bethel town, including Bethel borough	3,792	3,327	3,401	New Britain town,2 coextensive with New		İ	1 .
Bethel borough ridgeport town, coextensive with Bridgeport city Bridgeport city:	3,041	2,561	2,335	Britain city New Britain city Ward 1 Ward 2 Ward 9	43, 916	28, 202 25, 998	19,00
oity	102,054	70,996	48,866	New Britain city	43,916	25,998	16,51
Bridgeport city: Voting district 1 Voting district 2 Voting district 3 Voting district 4 Voting district 4 Voting district 5 Voting district 5 Voting district 7 Voting district 7 Voting district 9 Voting district 9 Voting district 10 Voting district 11 Voting district 12: Irookfield town anbury town, including Danbury city Danbury city Ward 1 Ward 2 Ward 3 Ward 4	•	10,950	40,000	Ward 2	5,263 5,586		
Voting district 1	4,834 9,395			Ward 3 Ward 4 Ward 5	5,618		1
Voting district 3	9,395 7,736			Ward 4	7,111 10,555		
Voting district 4				II Wara B	ା ଓଡ଼େହ		
Voting district 5	8,344			Newington town	1,689	1,041	95
Voting district 6				Plainville town	2,882	1,041 2,189 1,026	1,99
Voting district 8	5,911			Rocky Hill town Simsbury town South Windsor town Southington town, including Southington borough Southington borough Suffield town Wast Hartford form	1,187 2,537	2,094	1,06 1,87
Voting district 9	10.829	J		South Windsor town	2, 251	2,014	1,78
Voting district 10	12,426 6,230		· · · · · · · · · · · · ·	Southington town, including Southington		1	1
Voting district 11	12,212			Southington horough	6,516	5,890	5,50
rookfield town	1,101		989	Suffield town	8,714 8,841	3,411 3,521	3,16
anbury town, including Danbury city	23, 802	1,046 19,474	19,473	I TO COULTRICION COVID	4.808	3,186	1, 93
Ward 1	20, 284 4, 977	16,537	16,55%	Wethersfield town	3,148	2,637	2, 27
Ward 2	4,800			Windsor town Windsor Locks town	4,178 3,715	3,614 3,062	1, 93 2, 27 2, 95 2, 75
Ward 8	5,085				0,110	0,002	2,10
Ward 4	5,872	0 110					
aston town	3,946 1,052	3,116 960	2,276 1,001	Litchfield County	70,260	00.070	E0 E4
airfield town	6,134	4,489	3,868		10,200	63,672	53,54
reenwich town, including Greenwich bor-				Barkhamsted town	865	864	1, 13
Greenwich horough	16,463 8,886	12, 172	10, 131	Bethlehem town	550	576	54
funtington town, including Shelton borough	6,545	2,420 5,572	4,006	Canaan town	600 702	649 820	61 97
Shelton borough	4,807 1,002	2,837 1,043	4,006 1,958	Colebrook town	557	684	1,09
Onioe town	1,002	1,043	994	Cornwall town	1,016	1,175	1,09 1,28 97
borough	3,667	2,968	2,701	Goshen town	675 1,440	835 1,213	97
New Canaan borough	1,678	1,504	2,,,,,	Kent town Litchfield town, including Litchfield borough. Litchfield borough Morris town New Hartford town New Milford town New Hartford.	1,122	1,220	94 1,38
ew Fairfield town	551	584	670	Litchfield town, including Litchfield borough.	3,005	3,214	3,30
Newtown town, including Newtown Dorough	3,012	3,276 254	3,539	Morris town	903	1,120	1,05
orwalk town, including Norwalk and South	484	204	**********	New Hartford town	681 2, 144	535 3,424	58 3,16
Norwalk cities	24, 211	19,932	17,747	New Milford town	5,010	4, 804	3, 91
Norwalk city	6,954	6,125 6,591		Norfolk town.	1,041	1,614	1,54
edding town	8,968 1,617	1,426	1 546	Plymouth town	2, 171 5, 021	1,803 2,828	1,68 2,14
idgefield town, including Ridgefield borough.	3,118	2,626	1,546 2,235	Roxbury town	837	1,087	936
Arien town. asten town. asten town. astend town. reenwich town, including Greenwich borough. Greenwich borough Untington town, including Shelton borough. Shelton borough Connoe town. iew Canaan town, including New Canaan borough. New Canaan borough ew Fairfield town. ewbown town, including Newtown borough. Newtown borough. Orwalk town, including Norwalk and South Norwalk city. South Norwalk city. edding town. idgefield town, including Ridgefield borough. Ridgefield borough 1 heamlord town, including Stamford city. Stamford city. Vard 2. Ward 2. Ward 3.	1,114			Norfolk town. North Canaan town Plymouth town Roxbury town Salisbury town	3,522	3,489	3,42
temford town including Stornford eitre	28, 836	10 000	668		1,880	1,982	2,14
Stamford city	25,138	15.997	15,700	Torrington town, including Torrington bor-	3 , 53 3	3,300	3, 27
Ward 1	5,878			Thomaston town. Torrington town, including Torrington borough. Torrington borough. Warren town.	16, 840	12, 453	6,04
Ward 2	7,815			Torrington borough	15,483	8,360	4,28
Ward 3 Ward 4	6,388 5,057			Washington town	412 1,747	432 1,820	47 1,63
tratford town	5,712	3,657	2.608	Watertown town	3, 850	3, 100	2,32
rumbull town	1,642	1,587	2,608 1,453 772	Watertown town. Winchester town, including Winsted borough. Winsted borough. Woodbury town.	8,679 7,754	7,763	6,18
Testport town	831 4,259	840 4,017	772	Wasted borough	7,754	6,804 1,988	4,84
eston town estport town liton town	1,700	1,598	3,715 1,722	Woodbury, to Williams	1,860	1,988	1,81
·				Middlesex County	4F 40F	41 800	
Hartford County	250,182	195,480	147,180	Chatham town.	45,637	41,760	39,52
von town	1,337	1,302	1,182	Chester town	2,390 1,419	2,271 1,328	1,94 1,30
rlin fown	3,728	1,302 3,448	1,182 2,600 1,308	Clinton town Cromwell town	1,274	1,429	1,38
oomfield town istol town, including Bristol borough	1,821	1,513	1,308	Cromwell town Durham town	2,188	2,031	1,98
BTISTOL DOTOUGH.	13,502 9,527	9,643 6,268	7,382	East Haddam town	997 2,422	884 2.485	2,59
TENLES VOLL LU WALLE BERNARDE BERNARD BERNARDE BERNARDE BERNARDE BERNARDE BERNARDE BERNARDE BERNARDE B	1,319	6,268 1,218	1,302	Essex town	2,745	2,485 2,530	2,03
Iton town	1,319 2,732	2,678	1,302 2,500	Haddam town	1,958	2,015	2,09
st Granby townst Hartford town	797 8,138	684 6,406	661 4,455	Killingworth town	660 1,036	651 845	58 1,00
NEW VY IROSOF TOWN	3,362	3,158	2,890	Middlefield town. Middlefown town, including Middletowncity.	20,749	17,486	15.20
field town rmington town, including Farmington	9,719	6,699	7,199	Middletown city. Old Saybrook town, including Fenwick	11,851	9,589	9,0
porough wwn, including Farmington	3,478	9 991	9 100	Old Saybrook town, including Fenwick borough	1 514	1,431	
Farmington borough 1	207 1	3,831	3,179	Fenwick borough	1,516 34	23	1,48
	4,796 1,383 98,915	4,260 1,290	8,457	Portland town	3,425	3.856	4,68
anby town utford town, coextensive with Hartford city.	1,383	1,290	1,251 53,230	Saybrook town	1,907	1,634	1,48
Hartjord city:		79,850	1	Westbrook town	951	884	8
Ward 1. Ward 2.	8,523 11,323 11,919 10,817						
Ward 8	11.919			New Haven County	337,282	269,163	209,08
Ward 4 Ward 5	10,817			i			_=
Ward 6	A 1183 I			Ansonia town, coextensive with Ansonia city.	15, 152	12,681	10,3
Ward 7	6,797 18, 164			Ansonia city	9. 989	12,681	
T/7 0	11.899			Ward 1	15, 152 15, 152 2, 982 3, 749		
Ward 8				Ward 3	6 110		
Ward 9	8, 233			17474 0	2,440		
Ward 9 Ward 10	8,233 11,177	1.0		Ward 4	2,443 3,718		
Ward 9	8,233 11,177 544 13,641		565 8,222	Ward 4. Ward 5 Beacon Falls town	2,443 5,718 2,260 1,160		

¹ Incorporated in 1901.

² New Britain city made coextensive with New Britain town in 1906.

SUPPLEMENT FOR CONNECTICUT.

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
New Haven County—Continued.				New London County—Continued.			
Branford town, including Branford borough	6,047	5,706	4,460	Groton town, including Groton borough	6,495	5,962	5,539
Branford borough	2,560 1,988	2,478 1,989	1,929	Groton borough¹	1,895		
Derby town, coextensive with Derby city	8,991	7,930	5,969	Ledvard town	1,528 1,079	1,521 1,236	1,670 1,18
Derby city Ward 1	8,991	7,930		Lisbon town	824	697	54
Ward 2	4, 203 2, 591			Lyme town	746	750	97
Ward 3	2.197			Montville town. New London town, coextensive with New	2,804	2,395	2,34
last Haven form	1,795	1,167	955	London GITA	19,659	17,548	13,75
uilford town, including Guilford borough	3,001	2,785	2,780	New London city:	•	-,,	,,,
Gullford borough	1,608 5,850	1,512 4,626	2 992	New London city: Ward 1 Ward 2	3,817 5,017		
[adison town	1,534	1,518	3,882 1,429		3,486		
feriden town, including Meriden city	32,066	28, 695	25, 423	Ward 4	3,944		
Meriden city	27, 265 3, 935	24, 296	21,652	Ward 5 Ward 5 North Stonington town Norwich town, including Norwich city Norwich city 4 Old Lyne town Preston town Solom town	<i>3,395</i>		
Ward 2	6,522			Norwich town including Norwich city	1,100 28,219	1,240 24,637	1,46 23,04
Ward S	4,758			Norwich city 4	20,367	17,251	16, 16
Ward 4 Ward 5	5,464 6,586			Old Lyme town	1,181	1,180	1,81
iddlebury town illford town, including Woodmont borough Woodmont borough laugestuck town, coextensive with Naugatuck	836	736	566	Salem town	1,917 443	2,807 468	2,55 48
filford town, including Woodmont borough	4,366	3,783	3,811	Spragua town	2,551	1,339	1, 10
Woodmont borough 1	194			Stonington town, including Stonington			
borough	12,722	10.541	6,218	Stonington town, including Stonington borough Stonington borough Voluntown town	9,154 2,083	8,540 2,278	7, 18
borough Naugatuck borough	12,722 12,722	10,541	6,218	Voluntown town	779	872	1.06
Ward 1	4,790 8,058			Waterford town	3,097	2,004	2,66
Ward 2	3,058 4,874			Tolland County	26,459	24,523	25,08
ew Haven town, coextensive with New	•			Tonand County	20,200	24,000	AU,U0
Haven city	133,605	108,027 108,027	86,045 81,298	Andover town	371	385	4(
New Haven city	188,605	108,027	81,298	Bolton town	433	457	4
Ward 2	3,035 10,356			Coventry town	646 1,606	655 1,632	74 1,87
Ward 8	14,989			Coventry town. Ellington town. Hebron town.	1,999	1,829	1,53
Ward 4 Ward 5	17,607			Hebron town	894	1.016	1,03
Ward 6				Mansfield town	1,977 1,653	1,827 1,593	1,91
Ward 7	11.028			Somers town. Stafford town, including Stafford Springs borough.	1,000	· ·	1,70
Ward 8 Ward 9	9,245			borough	5,233	4,297	4,53
Ward 10.	15,413 10,172			Stafford Springs borough	3, <i>059</i> 1, 126	2,400 1,036	£, 38 1, 03
Ward 11	6,744			Union town	322	428	1,0
Ward 12	11,870			Vernon town, including Rockville city Rockville city Ward 1	9,087	8,483	8,80
Ward 18. Ward 14.2 Ward 16.	3,588 2,386			Work i	7,977 927	7,287	7,7
Ward 16	2,727			Ward 2	1.268		
orth Branford town	833 2,254	814	825	Ward 3	2,994		
range town, including West Haven borough	11,272	2,164 6,995	1,862 4,537	Ward 4. Willington town.	2,788 1,112	885	94
orth Haven town range town, including West Haven borough. West Haven borough. xford town	8,543	5,247	[i minigon town	1,112	000	
rospect town	1,020	952	902	Windham County	48,361	46,861	45,18
ournous form	539 4,786	562 3,541	3,300	Achford town	668	757	7'
outhbury town Vallingford town, including Wallingford borough Wallingford borough Vaterbury town, 3 coextensive with Waterbury	1,233	1,238	1,089	Ashford town Brooklyn town Canterbury town Chaplin town Eastford town	1,858	757 2,358	2,6
vallingford town, including Wallingford	11 122	0.001	0.504	Canterbury town	868	876	j 9-
Wallingford borough	11,155 8, <i>690</i>	9,001 6,737	6,584 4,230	Eastford town	435 513	529 523	5
Vaterbury town, coextensive with Waterbury	•		1	Hampton town.	583	629	6
Ofty	73, 141	51,139	33,202	Killingly town, including Danielson borough.	6,564	6,835	7,0
City. Waterbury city. Ward 1	78, 141 15, 158	45,859	28,646	Hampton town. Killingly town, including Danielson borough. Danielson borough. Plainfield town.	2,934 6,719	2,823	4,5
Ward 2	14, 183			Pomíret town	1,857	4,821 1,831	1,4
Ward 8	14,183 14,835			Pomfret town Putnam town, including Putnam city. Putnam city.	7,280	7,348	6,5
Ward 4 Ward 5	15,695 13,270		}	Putnam city	6,637	6,667	
Volcott town	563	581	522	Ward 2	1,109 1,385	• • • • • • • • • • • • • • • • • • • •	
oodbridge town	878	852	926	Ward 3	2,823		
		1	1	Ward 4	1,320		
New London County	91,253	82,758	76,634	Sterling town	476 1,283	471 1,209	1,0 5,5
				Thompson town Windham town, including Willimantic city	4 RU4	6,442	5,5
Sozrah townolchester town, including Colchester borough	861	799	1,005 2,988	Windham town, including Willimantic city	12,604	10,137	10,0
	2, 140 978	1,991 858	2,988	Willimantic city	12,604 11,230 2,424 3,685	8,937	8,6
East Lyme town	1,916	1,836	2,048	Ward 2	2,424 3.685		
Franklin town Friswold town, including Jewett City borough	527	546	585	Ward 8	8,648 1,478 1,849		
Jeweit City borough	4,233 8, <i>02</i> 3	3,490 2,284	3,113 1,984	Ward 4 Woodstock town	1,478		2,3
	0,000	41004	1,004	I TT OUGHOUR WWALLERS IN THE TOTAL AND THE T	1.849	2,095	. 2.3

¹ Incorporated in 1903. ² Includes Fair Haven East borough.

⁸ Waterbury city made coextensive with Waterbury town in 1902, ⁹ Part of Norwich town annexed to Norwich city in 1901,

TABLE 2.—POPULATION OF ALL CITIES AND BOROUGHS AND OF TOWNS HAVING. IN 1910, 2,500 INHABITANTS OR MORE: 1910, 1900, AND 1890.

A. ALL CITIES AND BOROUGHS.

CITY OR BOROUGH.	Town.	County	1910	1900	1890	CITY OR BOROUGH.	Town.	County.	1910	1900	1890
CITIES.						BOROUGHS-contd.					
Ansonia ¹ Bridgeport ¹ Danbury Derby ¹ Hartford ¹	Ansonia Bridgeport Danbury Derby Hartford	New Haven Fairfield Fairfield New Haven Hartford	15,152 102,054 20,234 8,991 98,915	12,681 70,996 16,537 7,930 79,850	48,866 16,552 53,230	Colchester	Colchester Killingly Farmington Old Saybrook. Greenwich	New London Windham Hartford Middlesex Fairfield	978 2,934 897 34 3,886	858 2,823 23 2,420	
Meriden Middletown New Britain ¹ New Haven ¹ New London ¹	Meriden Middletown New Britain New Haven New London	New Haven Middlesex Hartford New Haven New London.	27, 265 11, 851 43, 916 133, 605 19, 659	24,296 9,589 25,998 108,027 17,548	21,652 9,013 16,519 81,298 13,757	Groton. Guilford. Jewett City Litchfield Naugatuck ¹	Groton Guilford Griswold Litchfield Naugatuck	New London New Haven New London Litchfield New Haven	1,895 1,608 3,023 903 12,722	1,512 2,224 1,120 10,541	1, 934 1, 058
Norwalk Norwich Putnam Rockville	Norwalk Norwich Putnam Vernon	Fairfield New London Windham Tolland	6,954 20,367 6,637 7,977	6,125 17,251 6,667 7,287	16,156 7,772	New Canaan Newtown Ridgefield Shelton	New Canaan Newtown Ridgefield Huntington	Fairfield Fairfield Fairfield Fairfield	1,672 434 1,114 4,807	1,304 254 2,837	1,952
South Norwalk Stamford Waterbury ¹ Willimantie	Norwalk Stamford Waterbury Windham	Fairfield Fairfield New Haven Windham	8,968 25,138 73,141 11,230	6,591 15,097 45,859 8,937	28, 646 8, 648	Southington Stafford Springs Stonington Torrington	Southington Stafford Stonington Torrington	Hartford Tolland New London Litchfield	3,714 3,059 2,083 45,483	3,411 2,460 2,278 8,360	2, 353 4, 283
Boroughs. Bethel Branford Bristol	Bethel Branford Bristol	Fairfield New Haven Hartford	3,041 2,500 9,527	2,561 2,473 6,268	2,835	Wallingford. West Haven. Winsted Woodmont.	Wallingford Orange Winchester Milford	New Haven New Haven Litchfield New Haven	8,690 8,543 7,754 194	6,737 5,247 6,804	4,230 4,846

B. TOWNS OF 2,500 INHABITANTS OR MORE.

TOWN.	County.	1910	1900	1890	TOWN.	County.	1910	1900	1890
Ansonia Berlin Bethel. Branford Bridgeport.	New Haven Hartford Fairfield New Haven Fairfield	15, 152 3, 728 3, 792 6, 047 102, 054	12,681 3,448 3,327 5,706 70,996	10,342 2,600 3,401 4,460 48,866	New Milford Newtown Norwalk Norwich	Litchfield Fairfield Fairfield New London	5,010 3,012 24,211 28,219	4,804 8,276 19,932 24,637	3,917 3,539 17,747 23,048
Bristol. Canton Danbury Darlen Derby.	Hartford Hartford Fairfield Pairfield New Hayen	13,502 2,782 23,502 3,946 8,991	9,643 2,678 19,474 3,116 7,930	7,382 2,500 19,473 2,276 5,969	Orange Plainfield Plainville. Plymouth Portland.	New Haven Windham Hariford Litchfield Middlesex	11,272 6,719 2,882 5,021 3,425	6,995 4,821 2,189 2,828 3,856	4,537 4,582 1,993 2,147 4,687
East Hartford East Windsor Enfield Essex Fatrield	HartfordHartfordHartfordMiddlesexFairfield.	8,138 3,362 9,719 2,745 6,134	6,406 3,158 6,699 2,530 4,489	4, 455 2, 890 7, 199 2, 035 3, 868	Putnam. Ridgefield. Salisbury. Seymour. Simsbury.	Windham Fairfield Litchfield New Haven Hartford	7,280 3,118 3,522 4,786 2,537	7,348 2,626 3,489 3,541 2,094	6,512 2,235 3,420 3,300 1,874
Farmington Glastonbury Grenwich Griswold Groton	HartfordHartfordFairfieldNow LondonNow London	3,478 4,796 16,463 4,233 6,495	8,331 4,260 12,172 3,490 5,962	3,179 3,457 10,131 3,113 5,539	Southington. Sprague Stafford Stamford Stonington	Hartford. New London Tolland. Fairfield. New London	6,516 2,551 5,233 28,836 9,154	5,890 1,339 4,297 18,839 8,540	5,501 1,106 4,535 15,700 7,184
Guilford Hamden Hartford Huntington Killingly	New Hayen New Haven Hartford Fairfield Windham	3,001 5,850 98,915 0,545 0,564	2,785 4,626 79,850 5,572 6,835	2,780 3,882 53,230 4,006 7,027	Stratford. Suffield. Thomaston. Thompson. Torrington.	Fairfield Hartford Litchfield Windham Litchfield	5,712 3,841 3,538 4,804 16,840	3,657 3,521 3,300 6,442 12,453	2,608 3,169 3,278 5,580 6,048
Litchfield Manchester Meriden Middletown Millord	Litchfield	3,005 13,641 32,066 20,749 4,306	3,214 10,601 28,695 17,486 3,783	3,304 8,222 25,423 15,205 3,811	Vernon. Wallingford. Waterbury. Waterford. Watertown. Wost Hartford.	Tolland New Haven New Haven New London Litchfield Hartford	9,087 11,155 78,141 3,097 3,850 4,808	8,483 9,001 51,139 2,904 3,100 3,186	8,808 6,584 33,202 2,661 2,323 1,930
Montville Naugetuck New Britain New Canaan New Haven New London	New London New Haven Hartford Fairfield New Haven New London	2,804 12,722 43,916 3,667 183,605 19,659	2,395 10,541 28,202 2,968 108,027 17,548	2, 344 6, 218 19, 007 2, 701 86, 045 13, 757	Westport Wethersfield Winchester Windham Windsor Windsor	Fairfield Hartford Litchfield Windham Hartford Hartford	4,259 3,148 8,679 12,604 4,178 3,715	4,017 2,637 7,763 10,137 3,614 3,062	3,715 2,271 6,183 10,032 2,954 2,758

¹ Now coextensive with town in which located.

CHAPTER 2.

COMPOSITION AND CHARACTERISTICS OF THE POPULATION.

Introduction.—The first chapter having given the number of inhabitants of Connecticut by counties and minor civil divisions, the decennial increase and the density of population, and the proportions urban and rural, the present chapter deals with the composition and characteristics of the population. The two chapters cover all the principal topics of the population census except occupations and ownership of homes.

Description of the tables.—The greater part of this chapter consists of five general tables, which present statistics of color, nativity, parentage, sex, citizenship, illiteracy, school attendance, and dwellings and families, as follows: Table I for the state and counties; Table II for towns of over 25,000 inhabitants; Table III for towns of 10,000 to 25,000; Table IV for towns of 2,500 to 10,000; and Table V for wards of cities of 50,000 or more.

A series of summary tables (numbered 1 to 16) reproduces from the general tables the more important state and city totals, and presents also certain additional data relative to state of birth, age, and marital condition.

On account of the wide differences in characteristics among the different classes of the population, the statistics on each subject are shown according to race, and for the whites according to nativity and parentage. Classification according to nativity and parentage is scarcely necessary for the other races, since nearly all negroes and Indians are native born of native parentage, and nearly all Chinese and Japanese either foreign born or of foreign parentage.

The white population is divided into four groups: (1) Native, native parentage—that is, having both parents born in the United States; (2) native, foreign parentage—having both parents born abroad; (3) native, mixed parentage—having one parent native and the other foreign born; (4) foreign born. As the second and third classes do not differ greatly in characteristics, they are combined in some of the tables; in a few cases all three native white classes are combined.

Since marked differences often exist between urban and rural communities with respect to the composition and characteristics of the population, it is desirable that the two classes be distinguished in presenting census data. The Bureau of the Census has undertaken to do this by classifying as urban the population of all incorporated places of 2,500 inhabitants or 'more. In New England, however, where many

villages of considerable size are not separately incorporated, it was deemed best to classify also towns of 2,500 inhabitants or more as urban, although this classification is not very satisfactory because such towns generally include more or less population that is essentially rural.

The census inquiry as to school attendance was merely as to whether the person enumerated had attended any kind of school at any time between September 1, 1909, and the date of enumeration, April 15, 1910.

The Census Bureau classifies as illiterate any person 10 years of age or over who is unable to write, regardless of ability to read.

Color and nativity (Table 1).—Of the total population of Connecticut, 395,649, or 35.5 per cent, are native whites of native parentage; 374,489, or 33.6 per cent, are native whites of foreign or mixed parentage; 328,759, or 29.5 per cent, are foreign-born whites; and 15,174, or 1.4 per cent, are negroes. The corresponding percentages in 1900 were 41, 31.1, 26.1, and 1.7, respectively, the proportion of native whites of native parentage having decreased during the decade. In each county of the state the foreign-born whites constitute a considerable proportion (from 24.5 to 31.7 per cent) of the population, and in each the percentage of native whites of foreign or mixed parentage exceeds that of foreign-born whites. (See maps on page 597.)

Of the urban population, 33.1 per cent are native whites of native parentage; of the rural, 56.4 per cent. The corresponding proportions for native whites of foreign or mixed parentage are 34.9 and 22.3 per cent, respectively. The percentage of foreign-born whites is 30.6 in the urban population and 20.1 in the rural.

Sex (Tables 2 and 12).—In the total population of the state there are 563,642 males and 551,114 females, or 102.3 males to 100 females. In 1900 the population was about equally divided between the sexes. Among native whites the ratio is 96.8, and among foreign-born whites 116.7, to 100. In the urban population there are 101.7 males to 100 females, and in the rural, 107.8.

State of birth (Tables 3 and 4).—Of the native population—that is, population born in the United States—77.3 per cent were born in Connecticut and 22.7 per cent outside the state; of the native white population, 22.1 per cent were born outside the state; and of the native negro, 50.7 per cent. Persons born outside the state constitute approximately the same proportion of the native population in urban as in rural communities.

Foreign nationalities (Tables 5 and 13).—Of the foreign-born white population of Connecticut, persons born in Ireland represent 17.8 per cent; Italy, 17.3; Russia, 16.5; Germany, 9.5; Canada, 8.1; Austria, 7.2; England, 6.8; Sweden, 5.5; Hungary, 4.2; Scotland, 2.1; all other countries, 4.9. Of the total white stock of foreign origin, which includes persons born abroad and also natives having one or both parents born abroad, Ireland contributed 25.9 per cent; Italy, 12.8; Russia, 11.9; Germany, 11.1; Canada, 8.5; England, 7.5; Austria, 5.4; Sweden, 4.9; Hungary, 3.1; Scotland, 2.1; France, 0.7; Denmark, 0.7.

Voting and militia ages (Table 6).—The total number of males 21 years of age and over is 347,692, representing 31.2 per cent of the population. Of such males, 34.4 per cent are native whites of native parentage, 20 per cent native whites of foreign or mixed parentage, 44.1 per cent foreign-born whites, and 1.4 per cent negroes. Of the 153,168 foreign-born white males of voting age, 60,608, or 39.6 per cent, are naturalized. Males of militia age—18 to 44—number 257,996.

Age (Tables 7, 8, and 14).—Of the total population, 10.1 per cent are under 5 years of age, 17.6 per cent from 5 to 14 years, inclusive, 18.8 per cent from 15 to 24, 31.7 per cent from 25 to 44, and 21.6 per cent 45 years of age and over. The foreign-born white population comprises comparatively few children, only 5.9 per cent of this class being under 15 years of age, while 75 per cent are 25 years of age and over. Of the native whites of foreign or mixed parentage, 32.3 per cent are 25 and over and of the native whites of native parentage, 55.2 per cent.

Of the urban population, 47 per cent are under 25 years of age, 32.2 per cent from 25 to 44, and 20.7 per cent 45 and over. The corresponding percentages for the rural are 42.2, 27.4, and 30, respectively, thus showing that the proportion under 45 is smaller in the rural population, while the proportion of older people is larger.

School attendance (Table 9).—The total number of persons of school age-that is, from 6 to 20 years, inclusive—is 298,454, of whom 192,497, or 64.5 per cent, attended school. In addition to these, 11,492 persons under 6 and 2,966 of 21 and over attended school. For boys and for girls from 6 to 20 years, inclusive, the percentage attending school was 64.5. For children from 6 to 14 years, inclusive, the percentage attending school was 92.3. The percentage for children of this age was the same (92.6) among native whites of native parentage and native whites of foreign or mixed parentage, and it was slightly lower for foreign-born whites (89.2). (See Table I.) There is little difference between urban and rural communities as regards school attendance, although the percentage in school for children from 6 to 14 is slightly higher in the urban, and for those from 15 to 20 slightly higher in the rural.

Illiteracy (Table 10).—There are 53,665 illiterates in the state, representing 6 per cent of the total popu-

lation 10 years of age and over, as compared with 5.9 for 1900. The percentage of illiteracy is 15.4 among foreign-born whites, 6.3 among negroes, and 0.6 among native whites.

For all classes combined, the percentage illiterate in urban communities (6) is somewhat higher than that in rural communities (5.2), although for each class separately the percentage is higher in the rural.

For persons from 10 to 20 years of age, inclusive, whose literacy depends largely upon present school facilities and school attendance, the percentage of illiteracy is only 2.2. (See Table I.)

Marital condition (Tables 11 and 15).—In the population 15 years of age and over, 39.3 per cent of the males are single, and 33.6 per cent of the females. The percentage married is 55.3 for males and 54.6 for females, and the percentage widowed 4.8 and 11.2, respectively. The percentages of those reported as divorced, 0.3 and 0.4, respectively, are believed to be too small, because of the probability that many divorced persons class themselves as single or widowed.

That the percentage single is smaller for women than for men is due largely to the fact that women marry younger. Thus 5.7 per cent of the females from 15 to 19 years of age are married, as compared with 0.5 per cent of the males, and 39.6 per cent of the females from 20 to 24 years are married, as compared with 18.5 per cent of the males. In the next age group, 25 to 34 years, the difference is not so great, the percentages being 68.9 for females and 59.8 for males, while in the age group 35 to 44 the difference practically disappears. That there is a larger proportion of widows than of widowers may indicate that men more often remarry than women, but, since husbands are generally older than their wives, the marriage relationship is more often broken by death of the husband than by death of the wife.

For the main elements of the population the percentages of married persons among those 15 years of age and over are as follows: Foreign-born whites, 63.2 for males and 66.2 for females; native whites of native parentage, 56.7 and 51.8, respectively; native whites of foreign or mixed parentage, 39.4 and 42.9, respectively; negroes, 56.5 for males and 51.1 for females.

These percentages by no means indicate the relative tendency of the several classes as regards marriage. To determine that, the comparison should be made by age periods, since the proportion married in any class is determined largely by the proportion who have reached the marrying age. Similarly, the proportion widowed depends largely on the proportion past middle life. The percentage married for females is slightly higher in rural than in urban communities.

Dwellings and families.—The total number of dwellings in Connecticut is 181,911, and the total number of families 246,659, there being 135.6 families to each 100 dwellings. (See Table I.) The average number of persons per dwelling is 6.1, and the average number per family, 4.5.

TABLE 1.—COLOR, NATIVITY, AND PARENTAGE.

		NUMBER.		PER CENT OF TOTAL.			
CLASS OF POPULATION.	1910	1900	1890	1910	1900	1890	
THE STATE.						-	
Total population White	1,114,756 1,098,897 15,174 152 462 71	908, 420 892, 424 15, 226 153 599 18	746, 258 733, 438 12, 302 228 272 18	100. 0 98. 6 1. 4 (1) (1) (1)	100, 0 98, 2 1, 7 (1) 0, 1 (1)	100. 0 98. 3 1. 6 (1) (1) (1)	
Total native Total foreign born	785,182 329,574	670, 210 238, 210	562,657 183,601	70. 4 29. 6	73.8 26.2	75. 4 24. 6	
Native white, total Native parentage Foreign parentage Mixed parentage Foreign-born white	770, 138 395, 649 288, 912 85, 577 328, 759	655, 028 372, 783 212, 485 69, 760 237, 396	550, 283 357, 235 150, 952 42, 096 183, 155	69. 1 35. 5 25. 9 7. 7 29. 5	72. 1 41. 0 23. 4 7. 7 26. 1	73. 7 47. 9 20. 2 5. 6 24. 5	
URBAN POPULATION.							
Total. White Negro Indian, Chinese, and Japanese.	999, 839 985, 275 13, 958 606	792, 595 778, 471 13, 459 665	623, 161 612, 172 10, 574 415	100. 0 98. 5 1. 4 0. 1	100.0 98.2 1.7 0.1	98. 2 1. 7 0. 1	
Native white, total Native parentage Foreign parentage Mixed parentage Foreign-born white	679, 670 330, 836 270, 049 78, 785 305, 605	560,374 299,562 260,812 218,097	446,577 270,037 176,540 165,595		70. 7 37. 8 32. 9 27. 5	71. 7 43. 3 28. 3 26. 6	
RURAL POPULATION.							
Total	114,917 113,622 1,216 79	115,825 113,953 1,767 105	123,097 121,266 1,728 103	100.0 98.9 1.1 0.1	98.4 1.5 0.1	100.0 98.5 1.4 0.1	
Native white, total	90,468 64,813 18,863 6,792 23,154	94,654 73,221 } 21,433 19,299	103,706 87,198 16,508 17,560	78. 7 56. 4 16. 4 5. 9 20. 1	81.7 63.2 } 18.5° 16.7	84. 2 70. 8 13. 4 14. 3	

1 Less than one-tenth of 1 per cent.

TABLE 2.—SEX, FOR THE STATE. [See also Tables 7 and 8.]

		1910		1900			
CLASS OF POPULATION.	Male.	Fomale.	Males to 100 females.	Male.	Female.	Males to 100 females.	
THE STATE.							
Total population White Negro. Indian, Chinese, and Japanese.	563,642	551,114	102.3	454,294	454, 126	100.0	
	555,821	543,076	102.3	446,353	446, 071	100.1	
	7,229	7,945	91.0	7,247	7, 979	90.8	
	592	93	(1)	694	76	(1)	
Native white, total Native parentage Foreign parentage Mixed parentage Foreign-born white	378, 753	391, 385	96. 8	323, 536	331, 492	97. 6	
	195, 468	200, 181	97. 6	184, 425	188, 358	97. 9	
	141, 560	147, 352	96. 1	104, 776	107, 709	97. 3	
	41, 725	43, 852	95. 1	34, 335	35, 425	96. 9	
	177, 068	151, 691	116. 7	122, 817	114, 579	107. 2	
Urban population	504, 016	495,823	101.7	394, 961	397, 634	99.3	
Rural population	59, 626	55,291	107.8	59, 333	56, 492	105.0	

¹ Ratio not shown, the number of females being less than 100.

TABLE 3.—NATIVE POPULATION, DISTINGUISHED AS BORN IN STATE OR OUTSIDE STATE.

1910	1900	1890	Urban: 1910	Rural: 1910
785, 182	670, 210	562, 657	693, 451	91, 731
607, 074	517, 375	448, 804	534, 619	72, 455
178, 108	152, 835	113, 853	158, 832	19, 276
22, 7	22. 8	20. 2	22, 9	21. 0
770, 138	655,028	550, 283	679, 670	90, 468
599, 636	509,696	441, 746	528, 036	71, 600
170, 502	145,332	108, 537	151, 634	18, 868
22, 1	22.2	19. 7	22, 3	20, 9
14,805	14,990	2 12,374	13,610	1, 195
7,296	7,547	7,058	6,497	799
7,509	7,443	5,316	7,113	396
50.7	49.7	43.0	52.3	33. 1
	785, 182 607, 074 178, 108 22, 7 770, 138 599, 636 170, 502 22, 1 14, 805 7, 296 7, 509	785, 182 670, 210 607, 074 517, 375 178, 108 152, 335 22. 7 22. 8 770, 138 655, 298 599, 636 509, 696 170, 502 145, 332 22. 1 22. 2 14, 805 14, 990 7, 296 7, 547	785, 182 670, 210 562, 657 607, 074 517, 875 448, 804 178, 108 152, 835 113, 853 22. 7 22. 8 20. 2 770, 138 655, 656 500, 696 441, 748 170, 502 145, 332 108, 537 22. 1 22. 2 19. 7 14, 805 14, 990 7, 509 7, 547 7, 508 7, 509 7, 443 5, 316	785, 182 670, 210 562, 657 693, 451 607, 074 517, 375 448, 804 158, 832 22.7 22.8 20.2 22.9 770, 138 655, 028 550, 283 679, 636 599, 636 509, 696 441, 746 528, 936 710, 502 145, 332 108, 537 151, 634 22.1 22.2 19.7 22.3 14, 805 14, 990 212, 374 13, 610 7, 296 7, 547 7, 505 6, 413, 316 7, 153

¹ Includes persons born in United States, state not specified; persons born in outlying possessions, or at sea under United States flag; and American citizens born abroad.

³ Includes native Indians and Chinese, but the numbers are small.

TABLE 4.- STATE OR DIVISION OF BIRTH.

PLACE OF BIRTH.	NUM	BER.	PER CE	
PLACE OF BIRTH.	1910	1900	1910	1900
Total native Connecticut Connecticut Other states New York Massachusetts Pennsylvania New Jersoy Rhode Island Vermont Maine Virginia New Hampshire Ohio Illinois North Carolina Maryland Michigan	9,974 8,962 5,561 4,292 3,760 3,230 2,312 2,100 1,742	670, 210 517, 375 152, 835 32, 560 7, 749 7, 806 8, 572 5, 230 3, 788 3, 037 2, 812 2, 230 1, 789 1, 332 1, 285 1, 285 1, 285	100. 0 777. 3 22. 7 9. 3 4. 7 1. 3 1. 3 1. 3 0. 7 0. 5 0. 4 0. 3 0. 2 0. 2	100. 0 77. 22. 8 9. 5 4. 9 1. 2 1. 3 0. 8 0. 5 0. 4 0. 3 0. 2 0. 2
All other 1	13, 173	9,341	1.7	1.4
DIVISIONS. New England Middle Atlantic. East North Central West North Central South Atlantic. East South Central West South Central Mountain. Pacific. Other 1	93, 275 7, 257 2, 126 10, 001 920 720 821 714	570, 337 79, 020 6, 444 1, 950 8, 556 744 427 273 564 1,895	84. 8 11. 9 0. 9 0. 3 1. 3 0. 1 0. 1 0. 1 0. 1	85.1 11.8 1.0 0.3 1.3 0.1 0.1 (2) 0.1 0.3

¹ Includes persons born in United States, state not specified; persons born in outlying possessions, or at sea under United States flag; and American citizens born abroad.

² Less than one-tenth of 1 per cent.

TABLE 5.-FOREIGN WHITE STOCK, BY NATIONALITY.

FOREIGN COUNTRY IN	WHITI		ATION OI IGN PARI			OR	For-
WHICH BORN, OR, IF NATIVE, IN WHICH	Tota	al.	Foreign	born.	Nati	ive.	born white
PARENTS WERE BORN.	Num- ber.	Per cent.	Num- ber.	Per cent.	Both parents foreign born.	One parent foreign born.	popu- lation: 1900
All countries. Austrie. Canada—French. Canada—Other. Denmark England. Frinland. France. Germany Greece. Hungary Ireland. Italy Norway. Portugal. Roumania. Russia. Scotland. Sweden. Switzerland. Turkey in Asia. Turkey in Europe.	38, 165 43, 361 16, 141 4, 982 52, 426 1, 231 6, 232 7, 177 181, 962 89, 773 11, 430 11, 430 12, 430 13, 251 22, 231	100.0 5.4 6.2 2.3 0.7 7.5 0.2 0.7 11.1 25.9 12.8 0.3 0.1 11.9 0.3 0.3 0.1	670 718 54,120 6,750 18,208 1,806 1,735	0.3 4.2 17.8 17.3 0.4 0.2 0.2 16.5 2.5 0.5 0.5	288, 912 13, 831 16, 350 2, 662 13, 942 1, 445 13, 441 1, 445 35, 432 92, 242 31, 419 28, 611 4, 338 14, 508 92, 242 47, 490 28, 21 41, 41, 508 92, 242 42, 42 42, 42		237, 398 7, 908 19, 107 7, 838 2, 245 21, 559 32, 245 32, 245 32, 245 32, 245 19, 105 19, 105 5, 602 19, 105 11, 142 6, 172 16, 164 1, 490 1, 149 1,
Wales		3.4	1,843	0.6	1 21,197	802	2,338

¹ Includes native whites whose parents were born in different foreign countries; for example, one parent in Ireland and the other in Scotland.

TABLE 6.-MALES OF VOTING AND MILITIA AGES.

		OF VOTI		E	MALE	AGE-
CLASS OF POPULATION.	Num	iber.	Per	cent.	18 10	44.
	1910	1900	1910	1900	1910	1900
Total	347, 692 342, 392 4, 765 535	280,340 275,126 4,576 638	100.0 98.5 1.4 0.2	100. 0 98. 1 1. 6 0. 2	257, 996 254, 071 8, 552 373	207,696 203,722 3,447 527
Native white Native parentage Foreign or mixed parentage Foreign-born white	189, 224 119, 751 69, 473 153, 168	168,723 113,768 54,955 106,403	54.4 34.4 20.0 44.1	60. 2 40. 6 19. 6 38. 0	140, 134 75, 911 64, 223 113, 937	128, 190 72, 168 56, 022 75, 532

SUPPLEMENT FOR CONNECTICUT.

TABLE 7.—AGE, FOR THE STATE. [Per cent not shown where base is less than 100.]

						NATIVE	WHITE.		FOREIG	N-ROPN			INDI	
AGE PERIOD.		TOTAL POP	ULATION.		Native p	arentage.	Foreign parer	or mixed itage.	WH		NEG	iro.	JAPAI	no í
	1910	1900	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Fe- male.	Male.	Fe- male
All ages, number Under 5 years. Under 1 year 5 to 9 years. 10 to 14 years 15 to 19 years. 25 to 20 years. 25 to 20 years. 36 to 34 years. 36 to 38 years. 30 to 44 years. 55 to 69 years. 50 to 54 years. 50 to 54 years. 55 to 69 years. 55 to 69 years. 55 to 74 years. 55 to 94 years.	112, 244 24, 107 101, 486 95, 272 101, 025 108, 339 101, 654 90, 665 87, 142 73, 748 61, 717 51, 623 37, 275 81, 511 41, 061 15, 708	905, 420 91, 792 19, 774 86, 174 76, 355 77, 337 88, 036 87, 591 76, 781 68, 345 57, 185 57, 185 57, 185 52, 170 24, 158 34, 597 13, 887 13, 887 14, 155	563, 642 56, 639 12, 253 51, 056 647, 849 49, 822 547, 171 52, 570 47, 171 20, 486 18, 526 18, 526 19, 371 7, 079 976	551, 114 55, 605 11, 944 50, 430 50, 430 51, 203 53, 848 49, 934 43, 494 42, 213 35, 601 29, 630 25, 137 18, 749 11, 609 21, 990 8, 627 1, 649 811	195,468 18,908 3,971 18,256 17,758 17,506 16,008 14,602 13,614 11,648 10,359 10,489 8,609 7,723 10,842 4,550 732 27	200, 181 18, 732 3, 800 17, 716 17, 324 17, 612 16, 924 15, 075 13, 796 10, 276 10, 537 8, 892 4 12, 655 5, 738 1, 220 56 238	183,285 35,656 8,057 28,384 24,801 21,532 15,573 11,835 10,639 10,256 7,963 6,491 5,062 2,569 1,221 946 189 34	191, 204 34, 954 7, 913 28, 487 24, 801 22, 226 17, 027 13, 506 11, 889 11, 457 8, 784 7, 147 5, 267 2, 796 1, 361 1, 094 255 47 1885	177, 068 1, 340 76 3, 784 4, 675 10, 253 25, 302 22, 111 20, 533 17, 814 11, 546 6, 292 7, 349 2, 71 10	151, 691 1, 241 83 3, 614 4, 654 10, 692 17, 033 16, 714 14, 512 11, 811 8, 983 6, 812 2, 553 353 20 0 146	7,229 636 145 618 604 513 621 715 723 733 551 427 840 236 191 226 65 10 3	7, 945 671 148 051 640 700 820 820 873 716 548 393 348 249 202 216 78 18	592 9 4 14 11 13 59 60 84 72 86 70 49 28 15 15	1
Under 5 years. 5 to 9 years. 5 to 9 years. 10 to 14 years. 15 to 19 years. 25 to 34 years. 25 to 34 years. 15 to 14 years. 25 to 34 years. 15 to 64 years. 25 to 84 years. 35 years and over.	10.1 9.1 8.5 9.1 9.7 17.3 14.4	100.0 10.1 9.5 8.4 8.5 9.7 18.1 13.8 16.2 5.6	100, 0 10. 0 9. 1 8. 5 8. 8 9. 7 17. 7 14. 7 16. 4	100. 0 10. 1 9, 2 8. 6 9. 3 9. 8 16. 8 14. 1 16. 3 5. 8	100. 0 9. 7 9. 3 9. 1 9. 0 8. 2 14. 4 12. 8 19. 1 8. 3	100. 0 9. 4 8. 8 8. 7 8. 8 8. 8 14. 4 12. 6 18. 9 9. 8	100. 0 19. 5 15. 5 13. 5 11. 7 8. 5 12. 3 9. 9 8. 4 0. 6	100. 0 18. 3 14. 9 13. 0 11. 7 8. 9 13. 3 10. 6 8. 7 0. 7	100. 0 0. 8 2. 1 2. 6 5. 8 12. 6 26. 8 21. 7 21. 8 5. 6	100. 0 0. 8 2. 4 3. 1 7. 0 12. 6 24. 2 20. 6 22. 3 7. 0	100. 0 8. 8 8. 5 8. 4 7. 1 8. 6 19. 9 17. 8 16. 5 4. 2	100.0 8.4 8.2 8.1 8.8 10.4 20.9 15.0 4.0	100. 0 1. 5 2. 4 1. 9 2. 2 10. 0 25. 3 26. 7 27. 4	

TABLE 8.—AGE, FOR URBAN AND RURAL POPULATION.

			THE C.		- O10 0	TATATA	THE	LVUIVA	.11 1. O1	ODA:						
		ror	AL.			NATIVE	WHITE.	···	ro	REIGN-BO	RN WHIT	E.		NEC	RO.	
AGE PERIOD.	Ma	le.	Fem	ale.	Ma	le,	Fem	ale.	Ma	le.	Fem	ale.	Ma	le.	Fem	alo.
	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.
All ages, number Under 5 years Under 1 year 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 45 to 64 years 45 to 64 years 45 to 64 years 45 to 44 years 45 to 64 years 45 to 64 years 45 to 64 years 46 to 64 years 47 to 64 years 48 to 18 to 64 years 48 to 64 years 49 to 18 to 64 years	51,436 11,165 45,780 42,782 44,809 50,012 91,233 74,930 80,082 22,160	59, 628 5, 203 1, 088 5, 276 5, 067 5, 013 4, 479 8, 508 8, 056 12, 459 5, 381 184	495, 823 50, 269 10, 891 45, 368 42, 614 46, 752 49, 841 84, 990 70, 574 78, 601 26, 382 432	55,291 5,336 1,053 5,062 4,809 4,451 4,007 7,588 7,330 10,984 5,665	383,177 49,579 10,966 41,688 37,880 34,764 28,529 45,480 38,115 43,700 13,062	45,576 5,075 1,062 4,952 4,679 4,274 3,052 5,260 5,082 8,883 4,258 61	346, 493 48, 495 10, 675 41, 375 37, 608 36, 004 30, 887 48, 877 40, 335 46, 093 16, 469 270	44,892 5,191 1,038 4,778 4,427 3,904 3,064 5,389 5,065 8,405 4,616 53	163, 691 1, 278 69 3, 532 4, 344 9, 559 20, 856 44, 273 35, 469 35, 154 8, 835 891	13,377 G2 7 252 331 699 1,374 3,140 2,878 3,448 1,070 123	141, 914 1, 163 79 3, 401 4, 335 10, 098 18, 181 34, 524 29, 030 31, 410 9, 631 141	9,777 78 4 213 319 491 880 2,111 2,198 2,470 1,014	6,602 572 127 553 552 476 571 1,335 1,195 1,076 255	627 64 18 65 52 37 50 103 89 118 49	7,356 607 137 587 580 647 769 1,577 1,200 1,088 282 10	589 64 11 64 60 53 60 85 64 104
All ages, por cent Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over	10, 2 9, 1 8, 5 8, 9 9, 9 18, 1 14, 9 15, 9	100. 0 8. 7 8. 8 8. 5 8. 4 7. 5 14. 3 13. 5 20. 9 9. 0	100.0 10.1 9.2 8.6 9.4 10.1 17.1 14.2 15.9 5.3	100. 0 9. 7 9. 2 8. 7 8. 1 7. 2 13. 7 13. 3 19. 9 10. 2	100.0 14.9 12.5 11.4 10.4 8.6 13.7 11.4 13.1	100. 0 11. 1 10. 9 10. 3 9. 4 6. 7 11. 5 11. 2 19. 5 9. 3		100.0 11.6 10.6 9.9 8.7 618 12.0 11.3 18.7	100. 0 0. 8 2. 2 2. 7 5. 8 12. 7 27. 0 21. 7 21. 5 5. 4	100.0 0.5 1.9 2.5 5.2 10.3 23.5 21.5 25.8 8.0	100. 0 0. 8 2. 4 3. 1 7. 1 12. 8 24. 3 20. 5 22. 1 6. 8	100. 0 0. 8 2. 2 3. 3 5. 0 9. 0 21. 6 22. 5 25. 3 10. 4		100.0 10.2 10.4 8.3 5.9 8.0 16.4 14.2 18.8 7.8	8.0 7.9 8.8 10.5 21.4 16.3 14.8	14.4 10.9 17.7

TABLE 9.—SCHOOL ATTENDANCE.

					3.3334111		.001			•						
							NATIVE	WHITE,								
			POTAL,		Nati	ve parenta	ge.	Foreign or	mixed par	entage.	FOREIG	N-BORN W	HITE.		NEGRO.	·
AGE	PERIOD.		Attending			Attending	school.		Attending	school.		Attending	school.	Num-	Attending	school.
,		Number.	Number.	Per cent.	Number.	Number.	Per cent.	Number.	Number.	Per cent.	Number.	Number.	Per cent.	ber.	Num- ber.	Per cent.
6 to 20 years Male Female 6 to 9 years 10 to 14 years 15 to 17 years 18 to 20 years Under 6 year 21 years and	STATE. 3, inclusive S. S. S. S. OVER	298, 454 148, 714 149, 740 80, 251 95, 272 53, 933 63, 998	192, 497 95, 879 96, 618 72, 077 89, 844 23, 652 6, 924 11, 492 2, 966	84.5 64.5 64.5 89.8 94.3 40.1 10.8	105, 437 52, 989 52, 448 28, 513 35, 082 21, 404 20, 438	74,245 36,995 37,250 25,433 33,441 11,478 3,893 3,970 1,402	70.4 69.8 71.0 89.2 95.3 53.6 19.0	145, 025 72, 023 73, 002 44, 442 49, 602 27, 671 23, 310	99,395 49,372 50,023 40,267 46,798 10,035 2,295 6,871 829	68.5 68.6 68.5 90.6 94.3 36.3 9.8	44,211 21,953 22,258 6,251 9,329 9,138 19,493	16, 329 8, 333 7, 996 5, 483 8, 419 1, 795 632 544 690	36.9 38.0 35.9 87.7 90.2 19.6 3.2	3,721 1,704 2,017 1,030 1,244 709 738	2,495 1,155 1,340 885 1,172 340 98 104 27	67. 1 67. 8 66. 4 85. 9 94. 2 48. 0 13. 3
6 to 14 years 15 to 20 year RURAL 6 to 14 years	POPULATION. POPULATION. POPULATION.	18,090	206, 955 145, 663 27, 479 16, 258 3, 097	92. 5 24. 6 89. 9 27. 5	9,614	50,182 13,237 8,692 2,134	93.0 87.1 90.4 34.9	86,858 47,598 7,186 3,383	80,609 11,515 6,456 815	92.8 24.2 89.8 24.1	14,526 27,011 1,054 1,620	17,563 12,999 2,301 903 126	89. 5 8. 5 85. 7 7. 8	2,055 1,332 219 115	1,863 417 194 21	90.7 31.3 88.6 18.3

TABLE 10.—ILLITERATE PERSONS 10 YEARS OF AGE AND OVER.

	BOTH SI	EXES.	MAL	E.	FEMA	LE.	:	вотн в	EXES.	MAI	E.	FEMA	LE.
CLASS OF POPULATION.	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.	CLASS OF POPULATION.	Num- ber.	Per cent.	Num- ber,	Per cent.	Num- ber,	Per cent.
THE STATE. Total liliterate, 1910 Native white	3,583 1,707 1,876 49,202 792 42,973 3,678	6. 0 0. 6 0. 5 0. 8 15. 4 6. 3 5. 9 0. 8 0. 6 0. 9 16. 3 11. 5	25, 785 1, 870 974 896 23, 510 324 20, 929 2, 007 1, 168 839 18, 173 625	5.7 0.6 0.87 5.4 5.7 0.89 15.1 10.6	27, 880 1, 713 733 980 25, 692 . 468 22, 044 1, 671 790 881 19, 550 816	6.3 0.6 0.4 0.8 17.5 7.1 6.0 0.7 0.5 0.5 0.9 17.3	Native parentage Foreign or mixed parentage. Foreign-born white Negro RURAL POPULATION. Total illiterate, 1910 Native white Native parentage	48, 814 2, 806 1, 185 1, 621 45, 239 688 4, 851 777 522 525 3, 963 104	6.0 0.6 0.4 0.7 15.3 5.9 5.2 1.10 1.6 17.6	22, 914 1, 386 620 757 21, 189 263 2, 871 484 345 139 2, 321 61	5.6 0.5 0.5 0.5 13.3 4.8 5.8 1.3 1.7 17.8 12.2	25, 900 1, 420 556 864 24, 050 425 1, 980 293 177 116 1, 642 43	6.5 0.6 0.4 0.7 17.5 6.9 4.4 0.8 0.8 0.7 17.3 9.3

TABLE 11.—MARITAL CONDITION OF PERSONS 15 YEARS OF AGE AND OVER.

[Per cent not shown where base is less than 100.]

		MALES 1	5 YEARS	OF AGE AL	ID OVER	•			FEMALES	15 YEA	RS OF AGE	AND OV	ER.	
CLASS OF POPULATION AND AGE PERIOD.		Sing	le.	Marri	ed.	Wid-	Di-		Sing	le.	Marri	ed.	Wid-	Di-
•	Total.1	Number.	Per cent.	Number.	Per cent.	owed.	vorced.	Total.	Number.	Per cent.	Number.	Por cent.	owed.	vorced.
THE STATE. Total, 1910	408,098 326,809	160, 274 132, 069	39. 3 40. 4	225,773 176,655	55.3 54.1	19,733 16,361	1,380 1,057	397, 656 327, 290	133,658 111,634	33. 6 <i>34. 1</i>	217,302 173,509	54.6 ő8.0	44, 541 40, 386	1,619 1,459
16 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 years and over. Age unknown	49, 822 54, 491 99, 741 82, 986 120, 082 976	49,426 44,161 38,884 15,030 12,422 351	99. 2 81. 0 39. 0 18. 1 10. 3 36. 0	262 10,081 59,602 65,140 90,381 307	0. 5 18. 5 59. 8 78. 5 75. 3 31. 5	85 884 2,315 16,397 48	21 182 408 763 6	51, 203 53, 848 92, 578 77, 904 121, 632 491	48,086 32,133 26,527 12,822 13,963 127	93. 9 59. 7 28. 7 16. 5 11. 5 25. 9	2,937 21,321 63,757 59,572 69,505 210	5.7 39.6 68.9 76.5 57.1 42.8	25 213 1,813 5,006 37,394 90	10 69 404 450 681 5
Native white: Native parentage ² 15 to 24 years 25 to 44 years 45 years and over	140,456 33,514 53,194 53,391	50,885 30,171 14,964 5,676	36. 2 90. 0 28. 1 10. 6	79,608 3,205 36,809 39,467	56. 7 9. 6 69. 2 73. 9	8,733 23 1,001 7,690	857 6 343 505	146, 409 34, 536 54, 030 57, 605	48,878 27,621 13,393 7,811	33, 4 80, 0 24, 8 13, 6	75, 848 6, 718 38, 042 30, 997	51.8 19.5 70.4 53.8	20,466 80 2,065 18,281	975 34 471 468
Foreign or mixed parentage ² 15 to 24 years 25 to 44 years 45 years and over	94,444 37,105 40,743 16,512	54,539 34,969 16,672 2,850	57. 7 94. 2 40. 9 17. 3	37,173 2,031 23,107 12,006	39. 4 5. 5 56. 7 72. 7	2,352 28 780 1,542	236 7 125 104	103,012 39,323 45,636 17,968	52,847 33,808 15,904 3,094	51. 3 86. 0 34. 8 17. 2	44,179 5,326 27,776 11,047	42.9 13.5 60.9 61.5	5,528 53 1,723 3,741	306 30 194 82
Foreign-born white 2	167, 269 32, 488 85, 760 48, 507	52,660 27,439 21,351 3,645	31. 5 84. 5 24. 9 7. 5	105,732 4,917 62,880 37,794	63. 2 15. 1 73. 3 77. 9	8,220 34 1,289 6,874	255 8 104 140	142,182 29,650 67,861 44,525	30,046 17,683 9,433 2,902	21. 1 59. 6 13. 9 6. 5	94, 184 11, 798 55, 517 20, 789	66. 2 39. 8 81. 8 60. 2	17,544 90 2,728 14,693	275 13 153 108
Negro ² 15 to 24 years. 25 to 44 years. 45 years and over.	5,371 1,134 2,722 1,498	1,890 945 756 187	35. 2 83. 3 27. 8 12. 5	3,034 182 1,818 1,025	56. 5 16. 0 66. 8 68. 4	402 4 122 272	31 18 13	5,983 1,529 2,926 1,508	1,870 1,099 613 153	31. 3 71. 9 21. 0 10. 1	3,055 411 1,974 662	51. 1 26. 9 67. 5 43. 9	986 15 300 666	63 2 36 25
URBAN POPULATION. Total. 15 to 24 years. 25 to 44 years. 45 years and over. Age unknown.	364, 018 94, 821 166, 103 102, 242 792	143,753 84,949 48,546 10,022 236	89. 5 89. 6 29. 2 9. 8 29. 8	201,462 9,567 113,947 77,664 284	55.3 10.1 68.6 76.0 35.9	16,937 78 2,932 13,891 36	1,092 18 498 572 4	357,572 96,593 155,564 104,983 432	122,384 73,830 36,407 12,027 120	34. 2 76. 4 23. 4 11. 5 27. 8		54, 2 23, 0 71, 9 56, 8 42, 1	39,431 225 6,388 32,736 82	1,404 71 770 560 3
Native white—Native parentage Native white—Foreign or mixed par. Foreign-born white. Negro		42,618 50,693 48,441 1,713	36. 7 57. 6 31. 3 34. 8	65,701 34,742 97,998 2,808	56.6 39.5 63.4 57.0	6,840 2,182 7,529 365	634 210 222 26	122,063 96,862 133,015 5,582	41,937 50,014 28,686 1,735	34. 4 51. 6 21. 6 31. 1	87,480	51. 1 42. 5 65. 8 51. 2	16,800 5,225 16,467 924	799 287 259 59
RURAL POPULATION. Total 15 to 24 years. 25 to 44 years. 45 years and over. Age unknown	44, 080 9, 492 16, 564 17, 840 184	16, 521 8, 638 5, 368 2, 400 115	37.5 91.0 32.4 13.5 62.5	24, 311 776 10, 795 12, 717 23	55. 2 8. 2 65. 2 71. 3 12. 5	2,798 11 267 2,506 12	288 3 92 191 2	40, 084 8, 458 14, 918 16, 649 59	11, 274 6, 389 2, 942 1, 936 7	28. 1 75. 5 19. 7 11. 6	11,441	58. 3 23. 7 76. 7 59. 5	5,110 13 431 4,658 8	215 8 84 121 2
Native white—Native parentage Native white—Foreign or mixed par. Foreign-born white. Negro.	24,381 6,489	8,267 3,846 4,219 177	33. 9 59. 3 33. 1 39. 7	13,907 2,431 7,734 226	57.0 37.5 60.7 50.7	1,893 170 691 87	223 26 33 5	24,346 6,150 9,167 401	2,833 1,360	28. 5 46. 1 14. 8 33. 7	2,987 6,704	55. 4 48. 6 73. 1 49. 6	3,668 303 1,077 62	176 19 16 4

¹ Total includes persons whose marital condition is unknown.

² Totals include persons of unknown age.

SUPPLEMENT FOR CONNECTICUT.

TABLE 12.—SEX, FOR TOWNS AND CITIES OF 25,000 OR MORE.

[See also Table 14.]

						Inco moo	1 (1010 11)						
		1910			1900				1910			1900	
TOWN OR CITY.	Male.	Female.	Males to 100 females	Male.	Female.	Males to 100 females.	TOWN OR CITY.	Male.	Female.	Males to 100 females.	Male.	Female.	Males to 100 females.
Bridgeport ¹	52,549 49,211 16,143 18,717 23,212	49,505 49,704 15,923 13,548 20,704	106. 1 99. 0 101. 4 101. 8 112. 1	35, 381 40, 695 14, 377 12, 176 13, 333	35, 615 39, 155 14, 318 12, 120 12, 665	99. 3 103. 9 100. 4 100. 5 105. 3	Stamford town	66, 695 13, 567 14, 527 12, 638 38, 018	66, 910 14, 652 14, 309 12, 500 35, 123	99. 7 92. 6 101. 5 101. 1 108. 2	53,842 11,599 9,157 7,715 23,081	54, 185 13, 038 9, 682 8, 282 22, 778	99. 4 89. 0 94. 6 98. 8 101. 3

¹ Town and city coextensive.

TABLE 13.-FOREIGN WHITE STOCK, BY NATIONALITY, FOR CITIES OF 100,000 OR MORE.

ТАВ	LE 13.	FOR	EIGN '	WHIT	E STO	CK, B	Y NAT	IONALITY, FOR	CITIE	S OF 1	.00,000	OIV M	OILE.		
	WIIT	e popula Forei	ATION OF GN PAREI	FOREIGN	BIRTH 1910	or			WHIT	e popula Foreic	ATION OF ON PARE	FOREIG	N BIRTH 1910	OR	For-
FOREIGN COUNTRY IN WHICH BORN,	Tota	al.	Foreign	born.	Nati	ve.	For- eign- born white	FOREIGN COUNTRY IN WHICH BORN, OR, IF NATIVE, IN	Tota	ıl.	Foreign	born.	Nat	ive.	eign- born white
OR, IF NATIVE, IN WHICH PARENTS WERE BORN.	Num- ber.	Per cent.	Num- ber.	Per cent.	Both parents foreign born.	One parent foreign born.	popu- lation: 1900	WHICH PARENTS WERE BORN.	Num- ber.	Per cent.	Num- ber.	Per cent.	Both parents foreign born.		popu- lation; 1900
	<u> </u>	<u> </u>	·			B 1	RIDG	EPORT.		, i				1	
All countries Austria Canada—French Canada—Other Denmark England Finland France Germany Greece Hungary Ireland	6,693 1,336 1,012 653 7,194 44 351 7,285 206	100. 0 9. 1 1. 8 2. 2 0. 9 9. 8 0. 1 0. 5 9. 9 0. 3 14, 2 22. 0	6,975	100. 0 10.7 1.4 2.1 1.0 9.0 0.1 0.5 7.8 0.5 19.3	29, 118 2, 706 526 206 224 2, 094 18 86 3, 325 10 3, 344 7, 985	8,196 129 311 635 55 1,836 1,149 2 86 3,070	22, 197 1,218 367 709 350 2,755 8 141 2,869 17 3,172 5,974	Italy Norway Roumania Russia Scotland Sweden Switzerland Turkey in Asia Turkey in Europe Wales All other	2,993 227 193 70 77	10.3 0.3 0.1 8.6 1.8 4.1 0.3 0.3 0.1 3.4	5,021 159 47 4,116 606 1,677 129 152 67 28 152	13.9 0.4 0.1 11.4 1.7 4.6 0.4 0.2 0.1	391 1,210 52 35 8 21	296 106 46	138 10 32
	<u> </u>					·	v je w j	HAVEN.							11
All countries Austria. Belgium Canada—French. Canada—Other. Denmark. England Frinland France. Germany. Greece. Hungary.	1,653 197 1,285 1,786 4,556 111 33 11,09	1.8 0.2 1.4 1.9 0.5 4.9 7 0.1 5 0.4 12.0 4 0.1	1,109 135 461 855 265 1,867 1 69 4 160 1 4,114	2.6 0.3 1.1 2.0 0.6 4.4 0.2 0.4 9.6	41 462 300 120 1,189 48 83 5,238	82 21 360 631 48 1,494 3 1,738	320 68 411 741 233 1,910 13 144 4,765	Italy Norway Roumania Russia Scotland Sweden Turkey in Asia Turkey in Europe Wales	21,919 306 195 12,781 1,615 2,720 231 173 54	23.8 0.3 0.2 13.9 1.8 2.9 1.0.3 0.1	13, 159 207 137 7, 980 724 1, 446 122 142 44 68	30.8 0.1 18.1 1.3 0.1 0.1 0.1 0.1	8,478 6, 77 8, 50 7, 4,639 7, 467 4, 1,150 8, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	282 222 3 163 7 424 3 118 5 4	5,262 119 27 3,396 701 1,370 139 22 38

¹ Includes native whites whose parents were born in different foreign countries; for example, one parent in Ireland and the other in Scotland.

TABLE 14.—AGE, FOR TOWNS AND CITIES OF 25,000 OR MORE.

	TOT	AL.	NATIVE	WHITE.	FOREIG WH		NEG	RO.		TOT	AL.	NATIVE	WHITE.		n-born Ite.	NEG	RO.
AGE PERIOD.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	AGE PERIOD.	Male.	Fe- male.	Male.	Fe- male,	Male.	Fe- male.	Male.	Fe- male.
Bridgeport 1. Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 34 years. 45 to 64 years. 65 years and over. Age unknown.	52, 549 5, 331 1, 183 4, 442 4, 086 4, 584 5, 955 10, 995 8, 223 7, 431 1, 450 52	49,505 5,277 1,177 4,456 4,174 4,786 5,534 9,114 7,163 7,104 1,873	31, 925 5, 118 1, 158 3, 955 3, 582 3, 328 2, 967 4, 877 3, 700 3, 683 708	32,545 5,080 1,153 4,025 3,619 8,457 3,052 4,781 3,708 3,800 1,007	19,905 155 10 429 475 1,221 2,911 5,932 4,367 3,647 724 44	16, 275 137 11 876 509 1, 281 2, 393 4, 181 3, 381 3, 210 850 7	657 56 14 58 29 35 71 173 135 85 15	675 58 13 52 46 48 87 150 124 94 15	New Haven! Under 5 years Under 1 year 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 45 to 64 years 45 to 64 years Age unknown	66,695 6,893 1,541 6,163 5,975 5,929 6,507 12,013 10,011 10,458 2,595	66, 910 6, 809 1, 468 6, 275 5, 828 6, 083 6, 746 11, 695 9, 636 10, 625 3, 140 73	42,349 6,609 1,508 5,462 5,077 4,392 3,658 5,857 4,883 5,071 1,265 75	44,811 6,516 1,432 5,610 4,998 4,640 4,042 6,352 5,208 5,621 1,783 41	22, 541 149 5 572 783 1, 408 2, 669 5, 760 4, 754 5, 106 1, 269 71	20, 243 156 6 547 708 1, 301 2, 512 4, 888 4, 097 4, 722 1, 282 30	1,711 184 27 128 114 128 164 • 359 358 261 61	1,850 137 30 118 122 142 192 452 329 281 75
Hartford¹ Under 5 years Under 1 year 5 to 9 years 10 to 14 years 16 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over Age unknown	49, 211 4, 795 1, 006 4, 289 3, 960 4, 103 5, 087 9, 626 8, 154 7, 507 1, 642 48	49,704 4,770 1,015 4,291 3,995 4,291 5,129 9,535 7,681 7,598 2,370	32, 222 4, 600 981 3, 849 3, 407 8, 202 3, 051 4, 908 4, 155 4, 109 914 27	33,613 4,574 989 3,826 3,457 3,210 3,122 5,371 4,257 4,301 1,470 25	16, 103 126 6 366 473 835 1, 974 4, 550 3, 806 3, 248 703 16	15, 140 115 6 393 466 1,009 1,904 3,959 3,257 3,151 873 18	797 69 19 74 80 62 55 142 168 120 23	948 84 20 72 72 72 103 205 168 146 25 6	Norwich town. Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. 45 years and over. Age unknown.	13,567 1,299 286 1,291 1,192 1,231 1,255 2,165 1,959 2,428 740 7	14,652 1,275 263 1,209 1,280 1,420 1,385 2,411 2,075 2,560 1,027	9,093 1,243 284 1,172 1,039 949 726 1,192 1,040 1,358 368	10,067 1,223 255 1,074 1,107 1,047 1,433 1,245 1,461 598 8	4, 175 43 2 98 131 253 494 922 867 1,008 358	4,230 30 31 110 146 334 486 916 775 1,030 402	277 13 21 21 28 28 47 49 56 14	350 222 5 25 27 37 28 61 54 68 27
Meriden town. Under 5 years. Under 1 years. 10 to 14 years. 10 to 14 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. 65 years and over. Age unknown.	16, 143 1, 569 336 1, 477 1, 622 1, 730 1, 394 2, 588 2, 185 2, 754 806 18	15,923 1,470 315 1,451 1,405 1,562 2,678 2,219 2,667 873 18	11, 200 1, 523 332 1, 383 1, 496 1, 508 1, 017 1, 524 1, 109 1, 254 374	11,331 1,437 313 1,362 1,209 1,377 1,136 1,680 1,255 1,350 423 12	4,862 42 89 115 204 372 1,051 1,068 1,488 427 6	4,528 26 2 82 100 194 421 987 959 1,305 448 6	69 4 2 5 11 18 4 9 4 10	64 7 7 6 9 5 11 5 12 2	Stamford town Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years. 16 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 46 to 64 years. 65 years and over. Age unknown.	14,527 1,504 1,382 1,195 1,215 1,419 2,765 2,111 2,350 574 12	14,309 1,541 322 1,270 1,163 1,342 1,451 2,536 2,051 2,299 644 12	9,670 1,442 348 1,219 1,029 946 851 1,389 1,106 1,318 360	9,924 1,473 312 1,152 1,012 1,033 879 1,390 1,154 1,399 420	4,689 47 2 152 154 260 546 1,331 978 1,009 210	4,183 49 4 109 143 291 1,082 864 884 222	143 14 3 11 12 9 18 39 21 15 4	200 19 6 9 8 18 33 62 33 16 2
Meriden city. Under 5 years Under 1 years 5 to 9 years 10 to 14 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over Age unknown	13,717 1,360 309 1,240 1,403 1,483 1,165 2,251 1,865 2,302 633 15	13,548 1,247 285 1,223 1,148 1,323 1,349 2,314 1,923 2,261 743 17	9, 474 1, 316 305 1, 152 1, 284 1, 281 840 1, 291 938 1, 068 294 10	9, 611 1, 214 283 1, 145 1, 057 1, 148 961 1, 434 1, 086 1, 176 370	4,162 40 2 83 108 184 320 947 919 1,222 334 5	3,873 26 2 71 85 100 383 869 832 1,073 362 6	69 4 2 5 11 18 4 9 4 10 4	64 7 7 6 9 5 11 5 12 2	Stamford city Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. 65 years and over. Age unknown.	12,638 1,369 330 1,257 1,064 1,050 1,281 2,450 1,809 1,931 424 3	12,500 1,399 293 1,137 1,034 1,204 1,297 2,252 1,773 1,909 493 2	8,228 1,310 324 1,100 904 806 1,183 916 1,017 243 3	8,483 1,332 283 1,024 888 913 764 1,200 955 1,105 300 2	4,246 44 2 146 148 235 513 1,225 867 891 177	3,823 48 4 104 138 275 503 989 786 789 191	140 14 3 11 12 9 18 36 21 15 4	192 19 6 9 8 16 30 61 32 15 2
New Britain¹. Under 5 years. Under 1 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. 65 years and over. Age unknown	23, 212 2, 681 591 2, 176 1, 842 2, 773 4, 989 3, 384 2, 720 584 26	20,704 2,601 608 2,132 1,857 2,156 2,459 3,734 2,590 2,451 701 23	12,865 2,606 589 1,963 1,599 1,376 1,109 1,700 1,203 1,046 246	12, 927 2, 534 602 1, 944 1, 639 1, 135 1, 000 1, 175 1, 107 818 16	10, 293 74 208 240 659 1, 658 3, 274 2,173 1, 662 336 9	7,722 63 5 180 213 692 1,316 2,125 1,406 1,338 382 7	39 1 5 3 2 5 11 2 8 2	55 4 1 8 5 5 8 9 9 0	Waterbury¹. Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. 65 years and over. Age unknown.	38, 018 4, 313 965 3, 647 3, 201 3, 277 4, 341 7, 968 5, 555 4, 828 863 25	35, 123 4, 072 956 3, 590 3, 236 3, 389 3, 846 6, 582 4, 895 4, 480 1, 009 24	23,184 4,153 949 3,305 2,848 2,199 3,338 2,362 2,191 342 18	23,644 3,002 936 3,232 2,856 2,606 2,310 3,493 2,471 2,211 484 19	14,411 118 7 308 821 825 2,116 4,522 3,104 2,577 513 7	11,087 126 13 314 354 692 1,497 2,097 2,361 2,220 521 5	384 41 9 33 32 24 25 97 75 49 8	391 44 7 44 26 31 39 91 63 49 4

¹ Town and city coextensive.

SUPPLEMENT FOR CONNECTICUT.

TABLE 15.—MARITAL CONDITION, FOR TOWNS AND CITIES OF 25,000 OR MORE.

[Per cent not shown where base is less than 100.]

				OF AGE						FEMALES	15 YEA	RS OF AG	E AND C	VER.		-
		Singl		Marri						Sing	le.	Marr	ied.	Wid-	Di	_
CLASS OF POPULATION AND AGE PERIOD.	Total.1	Number.	Per cent.	Number.	Per cent.	Wid- owed.	Di- vorced.	Tota	11	Number.	Per cent.	Number.	Per cent.	owed		
Bridgeport ² Total 15 to 24 years 25 to 44 years 45 years and over Age unknown	38, 690 10, 539 19, 218 8, 881 52	15,686 9,260 5,540 873 13	40.5 87.9 28.8 9.8	21,280 1,244 13,174 6,837 25	55. 0 11. 8 68. 6 77. 0	1,552 16 417 1,116 8	97 1 49 46	10 16 8	,598 ,320 ,277 3,977 24	11,448 7,348 3,232 864 4	32.2 71.2 19.9 9.6	20,178 2,891 12,130 5,148	56.7 28.0 74.5 57.3	2,91	0 7 8 7	149 10 96 42 1
Native white—Native parentage Native white—Foreign or mixed par Foreign-born white Negro	9,911 9,359 18,846 514	3,960 5,340 6,149 206	40.0 57.1 32.6 40.1	5,394 3,770 11,824 272	54. 4 40. 3 62. 7 52. 9		53 15 27 2	10	9,602 0,219 5,253 519	3,294 4,995 3,019 140	34.3 48.9 19.8 27.0	4,914 4,557 10,421 282	51. 2 44. 6 68. 3 54. 3	6:	29 [72 29 43 5
Hartford ² Total	36,167 9,190 17,780 9,149 48	14,635 8,322 5,260 1,040 13	40.5 90.6 29.6 11.4	19,898 848 12,166 6,868 16	55. 0 9. 2 68. 4 75. 1	285	44 36	17	6,648 9,420 7,216 9,968 44	13,055 7,342 4,389 1,315 9	35.6 77.9 25.5 13.2	2,027 11,937 5,212 20	52.8	3,3	23 99 83 10	146 10 87 49
Native white—Native parentage Native white—Foreign or mixed par Foreign-born white Negro	11,215 0,151 15,138 574	4,423 5,268 4,708 187	39. 4 57. 6 31. 1 32. 6	3,619 9,732	39.8	65	23		1,781 9,975 4,166 723	4, 201 5, 001 3, 016 235	35. 7 50. 1 25. 1 32. 1	4,297 8,767	61.	1 1,7	22	43 20 8
Meriden town Total	11 475	4,504 2,890 1,358 250	92.5 28.5 7.0	3,305	69. 77.	8 8 52	10	3	1,597 3,142 4,897 3,540	4,089 2,583 1,183 317	82.5 24.5 9.0	$\begin{bmatrix} 2 & 542 \\ 2 & 3,529 \\ 0 & 2,18 \end{bmatrix}$	72.	3 1 7 1,	8	43 3 16 24
Age unknown Native white—Native parentage. Native white—Foreign or mixed par Foreign-born white. Negro.	2,964 3,834 4,616	1,167 2,303 1,001	39. 4 60. 1 21. 7	1,574 1,429 3,286	53. 37. 71.	$\begin{bmatrix} 3 & 8 \\ 2 & 31 \end{bmatrix}$	6 -	6 8 9 1	3,121 4,112 4,320 44	1,174 2,223 670 25) 15.	$\begin{bmatrix} 1,71 \\ 5 & 3,02 \end{bmatrix}$	$\begin{bmatrix} 3 & 41. \\ 1 & 69. \end{bmatrix}$	7 9	109 159 608 9	19 8 15 1
Meriden oity Total		2,456 1,16 20	92. 7 28. 3 6.	19: 1 2,85: 2,31	1 7.	2 3 7 40	1 4	.5 .5	9,930 2,672 4,237 3,004	3,50 2,18 1,03 27	4 81. 7 24.	7 47 5 3,03 2 1,81	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 6 3	046 7 149 885 5	39 3 12 24
Age unknown Native white—Native parentage. Native white—Foreign or mixed par- Foreign-born white. Negro.	2,502 3,220 3,93	1,00 1,91 87	8 59. 0 22.	1 1,32 6 1,21 1 2,80	4 52 2 37 7 71	9 14 6 4 2	7 1	8 7 1	2,713 3,482 3,691 44	1,86	8 53.	6 1,46	3 42	.0.	371 135 531 9	18 8 12 1
New Britain ²		3 7,05	2 42.	7 8,81	17 53 07 10		84 s	28	14, 114 4, 615	11 3.34	3 1 72	.4 1.2	45 27	.0	,138	4'
Total. 15 to 24 years. 25 to 44 years. 45 years and over. Age unknown.	4,81 8,37 3,30	4 20	6 29.	8 5,78 0 2,57	35 68	$\begin{bmatrix} .5 \\ .0 \end{bmatrix}$	13	11 16 1	6,324 3,152 23	1,23	10 19	4,8 8 1,9	2861	.3	175 951 5	2
Native white—Native parentage Native white—Loreign or mixed par Foreign-born white	2,91 3,77 9,77	$\begin{bmatrix} 0 & 2,3 \\ 1 & 3,5 \end{bmatrix}$	16 61	3 1,3	09 55 71 36 18 59 16	.5 3	78 (10 6 12	2,854 3,956 7,266	$\begin{bmatrix} 2,17 \\ 3 \end{bmatrix} \begin{bmatrix} 2,17 \\ 1,57 \end{bmatrix}$	75 55	$\begin{bmatrix} .0 & 1, 6 \\ .5 & 5, 0 \end{bmatrix}$	00 40 01 68	0.7 0.4 3.8	311 149 676 2	1 1 2
New Haven ² Total	47, 6 12, 4 22, 0 13, 0	$egin{array}{c c} 36 & 11,2 \ 24 & 6,3 \ 53 & 1,1 \ \end{array}$	16 90 94 29	.2 1,1 .0 15,1 .0 10,0	40 7	3. 7	78 1 8 890 775	1 71 62	47,998 12,829 21,33 13,76	$ \begin{array}{c cccc} 9 & 9,8 \\ 1 & 5,2 \\ 5 & 1,5 \end{array} $	49 34 99 77 01 24 31 11 18	25,5 7,2 2,8 1,4 15,0 1,1 7,6	349 2 311 7 315 5	2.2 0.4	981 981 1,540	11
Age unknown Native white—Native parentage. Native white—Foreign or mixed par. Foreign-born white. Negro.	12,8 12,3 21,0	78 4,6 23 7,1 37 6,5	016 38 31 5 261 2	3. 2 7, 1 7. 9 4, 8 9. 8 13, 6	71 5 307 3	5.7 9.0	652 333 095 98	68 32 28 6	13,85 13,82 18,83 1,47	9 7,1	50 5	7. 0 6,6 1. 7 5,1 1. 1 12,1 7. 2	775 4	1.8	1,940 834 2,507 284	11
Norwich town Total	9,5 2,4 4,1 8,1	86 2, 24 1,	269 9 228 2 270	1.3 9.8 2	213 791 422	5. 5 8. 6 37. 7 76. 5	556 1 88 467	20 13 7	10, 88 2, 80 4, 48 3, 58	2,3 36 1,3	291 8 358 3 493 1	1.7 0.3 2,	502 1 922 0 934 6	19. 2 17. 9 35. 1 53. 9	1,329 4 183 1,140 2	
Age unknown. Native white—Native parentage. Native white—Foreign or mixed par Foreign-born white. Negro.	2, 2, 3,	943 1, 596 1,	016 8 588 5 060 2	4.5 1, 8.9 1, 7.2 2,	710 026 573	58. 1 38. 1 55. 9 50. 9	200 75 265 15	13 4 3	3,39 3,27 3,99	71 1,	885 5 964 2	$egin{array}{c c} 37.6 & 1, \\ 24.4 & 2, \end{array}$	235 385	47. 7 37. 8 60. 5 42. 8	547 138 585 59	
Stamford town Total. 15 to 24 years. 25 to 44 years 45 years and over. Age unknown.		634 2 876 1	362 443 285	39. 7 29. 6 9. 7 2	263 341 228	55. 8 10. 0 68. 5 76. 2	461 2 79 880	24 9 15	10, 3 2, 7 4, 5 2, 9	93 2, 87 1,	102 1 074 3 359 1	75.3 23.4 3.	073 278	54. 4 24. 1 71. 5 56 5	1,119 10 207 901 1	
Age unknown. Native white—Native parentage Native white—Foreign or mixed pa Foreign-born white. Negro	3, r 2,	12 684 296 1	, 439 , 300 , 300	56.6		55. 1 40. 4 64. 7 56. 6	179 63 211 6	17 3 4	3, 8 2, 4 8, 8	301 1, 186 1,	360 227 877	35.8 1. 49.4 1	942 ,085 ,520	51.1 43.6 64.9 42.7	461 166 474 17	

¹ Total includes persons whose marital condition is unknown.

² Town and city coextensive.

Table 15.—MARITAL CONDITION, FOR TOWNS AND CITIES OF 25,000 OR MORE—Continued.

		MALES	15 YEAR	S OF AGE	AND OVI	er.			FEMALE;	s 15 YEA	ARS OF AG	E AND C	OVER.	
CLASS OF POPULATION AND AGE PERIOD.		Sing	le.	Marri	ed.				Sing	gle.	Marr	ied.		
	Total.1	Number.	Per cent.	Number.	Per cent.	Wid- owed.	Di- yorced.	Total.1	Number.	Per cent.	Number.	Per cent.	Wid- owed.	Di- vorced.
Stamford city Total. 15 to 24 years 25 to 44 years 45 years and over Age unknown	8,948 2,331 4,259 2,355 3	3,480 2,085 1,197 197	38.9 89.4 28.1 8.4	5,076 238 2,988 1,849	56.7 10.2 70.2 78.5	356 2 62 292	21 8 13	8,930 2,501 4,025 2,402 2	3,065 1,878 912 275	34.3 75.1 22.7 11.4	4,880 608 2,903 1,368	54. 6 24. 3 72. 1 57. 0	941 8 188 744 1	36 4 18 14
Native white—Native parentage Native white—Foreign or mixed par Foreign-born white. Negro Waterbury ²	2,906 2,008 3,908 103	1,153 1,152 1,125 38	39.7 57.4 28.8 36.9	1,617 801 2,589 59	55.6 39.9 66.2 57.3	114 50 185 6	14 3 4	3,033 2,206 3,533 156	1,107 1,112 781 65	36.5 50.4 22.1 41.7	1,539 949 2,322 69	50.7 43.0 65.7 44.2	363 139 421 17	19 4 8 5
Total. 15 to 24 years 25 to 44 years 45 years and over. Age unknown.	26,857 7,618 13,523 5,691 25	11,613 6,846 4,287 464 16	43.2 89.9 31.7 8.2	14, 174 757 8, 958 4, 452	52. 8 9. 9 66. 2 78. 2	987 3 239 744 1	48 1 20 27	24,225 7,235 11,477 5,489 24	8,670 5,495 2,671 489 15	35.8 76.0 23.3 8.9	13,272 1,708 8,298 3,260 6	54. 8 23. 6 72. 3 59. 4	2,198 9 469 1,717	59 5 31 23
Native white—Native parentage	6, 106 6, 772 13, 664 278	2,534 8,984 4,981 92	41.5 58.8 36.5 33.1	3,304 2,605 8,080 171	54.1 38.5 59.1 61.5	288 163 572 13	25 9 12 2	6,089 7,565 10,293 277	2,368 4,069 2,157 76	38.9 53.8 21.0 27.4	3,072 3,096 6,940 163	50.5 40.9 67.4 58.8	618 372 1,174 84	28 19 8 4

 $^{^{\}mbox{\scriptsize 1}}$ Total includes persons whose marital condition is unknown.

Table 16.—INDIAN, CHINESE, AND JAPANESE POPULATION BY COUNTIES.

COTTON	1	INDIAN		С	HINESI	3.	J.	APANES	se.	COUNTY.	1	INDLAN		c	HINESI	c,	37	PANES	e.
COUNTY.	1910	1900	1890	1910	1900	1890	1910	1900	1890	0001411.	1910	1900	1890	1910	1900	1890	1910	1900	1890
The state	18 2 18	153 9 5 33 1	228 31 17 13 5	462 111 125 16 10	599 122 176 25 19	272 61 67 8 8	71 30 8 2 3	18 6 1	18 6 3	New Haven New London. Tolland Windham	69	93 1 9	25 105 32	161 29 3 7	202 38 6 11	90 27 6 5	20 7 1	11	5 1 1

² Town and city coextensive.

TABLE I.—COMPOSITION AND CHARACTERISTICS OF THE

[Per cent not shown where base is less than 100.

SUBJECT.	THE STATE.	Fairfield.	Hartford.	Litchfield.	Middlesex.	New Haven,	New London.1	Tolland.	Wind- ham,1
FOPULATION						110,1011	2024021		
Total population, 1910	908,420	245,322 184,203 150,081	250,182 195,480 147,180	70,260 63,672 53,542	45,637 41,760 39,524	337,282 269,163 209,058	91,253 82,758 76,634	26,459 24,523 25,081	48, 361 46, 861 45, 158
1890. 1880. 1870.	537,454	95,276	147, 180 125, 382 109, 007	52,044 48,727	35, 589 36, 099	156, 523 121, 257	73, 152 66, 570	25,081 24,112 22,000	43,856 38,518
Increase, 1900–1910. Per cent of Increase. Increase, 1890–1900. Per cent of increase.	22.7	61,119 33.2 34,122	54,702 28.0 48,300	6,588 10.3 10,130	3,877 9.3 2,236	68,119 25.3 60,105	8, 495 10. 3 6, 124	1,936 7.9 —558	$1,500 \\ 3,2 \\ 1,703$
Per cent of increase	t l	22.7 631	32.8 729	18.9 925	369	28.8	8.0 659	-2.2 404	3.8 500 96.7
Urban and Rural Territory. Urban, 1910—Places of 2,500 or more in 1910.		388. 8 235, 251	343. 2 237, 552	76.0 49,460	123.7 26,919	559.3 322,154	138. 5 76, 212	65. 5 14,320	37,971
Same places in 1900 Per cent of increase, 1900–1910.	794,381	174, 461 34. 8 10,071	184, 469 28. 8 12, 630	40,951 20.8 20,800	23, 872 12. 8 18, 718	255, 450 26. 1 15, 128	66, 815 14. 1 15, 041	12,780 12.1 12,139	35, 583 6, 7 10, 390
Rural, 1910—Remainder of county in 1910. Same territory in 1900. Per cent of increase, 1900–1910. Urban, 1900—Phages of 2,500 or more in 1900.	114,039 0.8 792,595	9,742 3,4 174,461	11,011 14.7 180,186	22,721 -8.5 44,375	17,888 4.6 23,872	13,713 10.3 255,450	15, 943 -5. 7 65, 888	11,743 8.4 12,780	11,278 -7.9 35,583
Per cent of Increase, 1900-1910. Urban, 1900—Places of 2,500 or more in 1900. Rural, 1900—Remainder of county in 1900. Per cent in places of 2,500 or more, 1910. Per cent in places of 2,500 or more, 1900.	115,825 89.7 87.2	9,742 95.9 94.7	15, 294 95. 0 92. 2	19, 297 70. 4 69. 7	59.0 57.2	13,713 95.5 94.9	16, 870 83. 5 79. 6	11,743 54. 1 52. 1	11, 278 78. 5 75. 9
White	1,098,897 892,424 733,438	241; 647 180, 889 147, 420	247,113 192,108 144,817	69, 466 62, 647 52, 714	45, 255 41, 287 89, 091	331, 455 263, 863 204, 873	89,717 80,958 75,028	26,344 24,425 24,883	47,900 46,297 44,612
Negro Number in 1900 Number in 1890 Black	15,174 15,226 12,302	3,516 3,227 2,563	2,934 3,191 2,276	758 967 807	367 452 418	5,634 5,085 4,065	1,431 1,669 1,473	109 91 191	425 544 509
Black Mulatto	11,428 3,746	2,814 702	2,047 887	621 137	282 85	4,244 1,390	1,040 391	68 41	312 113
Indian, Chinese, and Japanese (see Tables 1 and 10)	395, 649	159 89,064	135 82,103	36 32, 896 33, 523	15 19,775	103 101,043	105 40,027	10,852	36 19,889
Native white—Foreign or mixed parentage	374, 489 288, 245	78,636 80,142 56,555	74,797 85,802 62,680	19,200 15,266	21,055 13,539 10,882	91,967 124,832 94,700	40, 272 27, 373 22, 430 20, 011	11,802 8,319 6,847	20,731 15,282 12,885
Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white.	85,577 328,759	61,336 18,806 72,441	67, 256 18, 546 79, 208	14,621 4,579 17,370	10,501 3,038 11,941	98, 487 26, 345 105, 580	7,362 22,317	5,946 2,373 7,173	10,754 4,528 12,729
PER CENT OF TOTAL POPULATION.	237,396	45,648	54,631	18,858	9,350	77,196	18,256	5,776	12,681 41,1
Native white—Native parentage. Per cent in 1900. Native white—Foreign or mixed parentage.		36.3 42.7 32.7 80.7	32.8 58.3 34.3	46. 8 52. 6 27. 3 24. 0	29.7	30.0 34.2 37.0 35.2	43.9 48.7 30.0 27.1	41.0 48.1 31.4 27.9	44.2 31.6 27.5
Native white—Foreign or mixed parentage. Per cent in 1900. Foreign-born white Per cent in 1900. Negro.	29.5 26.1 1.4	29.5 24.8 1.4	\$2.1 31.7 27.9 1.2	24.7 21.8 1,1	26. 2 22. 4	31.3 28.7 1.7	24.5 22.1 1.6	27. 1 23. 6 0. 4	26.3 27.1 0.9
Per cent in 1900. FOREIGN NATIONALITIES	1.7	1.8		1.5	1.1	1.9	2.0	Ö. 4	1,2
FOREIGN-BORN WHITE: Born in— Austria. Canada—French	23,642 18,889	6, 849 695	6,429 2,758	1,113	1,246 165	5,424 3,538	1,076 3,305	701 617	804 6,814
Canada—Other	. 7,797 2,722	1,474 818 6,378	2,275 931	276 67 1,136	261 76	2,050 726 6,569	986 55 1,900	153 43 574	322 6 728
England Finland France Germany	2,619	193 486 6,701	111 470	767	24 75	373 614 10,767	39 80 1,698	52 1.794	13 75 279
Greece	1,074 13,855	401 10,160	261 829	15 677	20 92	171 1,774	125 92	12 179	69 52
Ireland Italy Norway	58,457 56,953 1,265	12, 452 11, 679 450	11,571 174	2,887 46	2,697	20,660 24,954 354	4,042 1,947 150	778 811 9	1,380 407 12
Portugal Roumania Russia	718	27 84 7,371	371	21		22 185 19,777	539 31 4,264	4 4 891	5 434
Scotland Sweden	. 18,208	1,400 3,510	6,701	1,140	1,637 67	1,968 3,800 502	819 660	139 120 168	233 640 23
Switzerland Turkey in Asia Turkey in Europe	1,735 696	362 147 105	495	179 17	25 14	328 118 342	46 169 95 41	68 9 18	109 251 10
Wales Other foreign countries. NATIVE WHITE: Both parents born in—		355	538	91	. 51	564	158	27	59
Austria. Canada—French. Canada—Other.	16,350 2,662	418	2,409 684	523	129	3,156 3,481 820	2,769 432	73	5,775 81
Denmark England France	1,845 13,912 1,445	3,804	1 2,835	5 i 819	391	430 4,357 360	992 29		394 16
Germany Hungary	7,420	7,426 5,440	37€	3 458	3 58	12,999 928	29	117	262 19
Ireland Italy Norway	31, 419	6,410	5,672	2 (1,266	1,161	34,106 15,495 146	910	334	2,165 171 4
Russia. Sootland Sweden	4,338	832	1,08	2 248	3 173	10,231 1,267 3,066	549	65	180 127 567
Switzerland All others of foreign parentage ² .	922	139	9 178	5 20	3 11	7,393	13	113] 16

¹ For changes in boundaries, etc., see page 597.

POPULATION FOR THE STATE AND FOR COUNTIES.

A minus sign (—) denotes decrease.]

SUBJECT.	THE STATE.	Fairfield.	Hartford.	Litchfield.	Middlesex.	New. Haven.	New London.1	Tolland.	Wind- ham.
Total Male SEX Female White. Male Female Negro Male Female	563, 642 551, 114 555, 821 543, 076 7, 229 7, 945	124, 251 121, 071 122, 477 119, 170 1, 633 1, 883	127, 331 122, 851 125, 774 121, 339 1, 426 1, 508	36, 027 34, 233 35, 622 33, 844 375 383	22,718 22,919 22,547 22,708 157 210	171, 351 165, 931 168, 454 163, 001 2, 716 2, 918	45,063 46,190 44,329 45,388 667 764	13,185 13,274 13,115 13,229 65 44	23,716 24,645 23,503 24,397 190 235
MALES OF VOTING AGE Number in 1900 Native white—Native parentage. Number in 1900 Native white—Foreign or mixed parentage. Number in 1900 Native white—Foreign parentage. Native white—Mixed parentage. Native white—Mixed parentage. Native white—Mixed parentage. Nounber in 1900 Negro. Number in 1900 Indian, Chinese, and Japanese. PER CENT OF TOTAL.	54, 955 54, 427 15, 046 153, 168 106, 403	77,845 56,468 27,525 28,581 15,040 11,180 11,501 3,548 34,038 20,652 1,101 924 132	79, 064 62, 955 24, 854 28, 414 10, 122 18, 024 12, 749 3, 373 87, 075 26, 264 1,086 1,086	22, 184 19, 964 9, 937 10, 240 3, 507 2, 707 800 6, 438 238 284 22	14,507 13,166 6,263 0,621 2,566 2,189 1,984 582 5,551 4,260 115 126	103,509 81,204 29,181 27,171 22,564 17,773 17,957 4,607 49,799 34,643 1,799 1,506	28, 049 25, 198 12, 564 12, 565 5, 262 4, 339 4, 009 1, 253 9, 703 7, 762 460 478 60	8,177 7,468 3,269 3,686 1,600 1,848 1,239 361 3,202 2,645 41 41 52 52	14, 357 18, 938 6, 158 6, 659 2, 803 2, 883 2, 281 5, 200 4, 939 122 140
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white Negro. CITIZENSHIP OF FOREIGN-BORN WHITE.	34. 4 20. 0 44. 1 1. 4	35. 4 19. 3 43. 7 1. 4	31. 4 20. 4 46. 9 1. 1	44.8 15.8 38.2 1.1	43. 2 17. 7 38. 3 0. 8	28. 2 21. 8 48. 1 1. 7	44.8 18.8 34.6 1.6	40. 0 19. 6 39. 9 0. 5	42.9 19.5 36.6 0.8
Naturalized Having first papers Alien Unknown.	60,608 9,103 69,431 14,026	13,226 2,035 15,279 3,498	14,522 2,448 17,036 3,069	3,102 438 3,872 1,068	2, 258 301 2, 606 386	20,937 3,037 21,976 3,849	3,641 525 4,400 1,077	1,403 190 1,220 449	1,519 129 2,982 630
ILLITERACY ILLITERATE MALES OF VOTING AGE. Total number illiterate. Per cent illiterate Per cent in 1900.	23, 562 6. 8 6. 8	4,172 5.4 5.6	4,966 6.3 6.4	1,357 6.1 7.4	1,120 7.7 4.8	7,400 7.1 6.3	2,168 7.7 7.9	556 6.8 6.8	1,823 12.7 14.7
Native white, number illiterate. Per cent illiterate. Foreign-born white, number illiterate. Per cent illiterate. Negro, numbor illiterate. Per cent illiterate.	1,637 0.9 21,532 14.1	256 0.6 3,833 11.3 69 6.3	185 0.5 4,708 12.7 54 6.1	169 1. 3 1, 166 13. 8	112 1.3 989 17.8 17 14.8	189 0.4 7,104 14.3 84 4.7	330 1.9 1,772 18.3 51 11.1	93 1.9 457 14.0 6	303 3. 4 1,503 28. 6 15 12. 3
Total number Number illiterate Per cent illiterate.	63 666	199,380 9,739 4.9	201, 816 11, 492 5.7	56,590 2,858 5.1	37,763 2,511 6.6	269, 831 16, 962 6. 3	74, 611 4, 992 6. 7	21,440 1,207 5.6	39,595 3,904 9.9
Native white, number Number illiterate Per cent illiterate	3,583 0.6	125,999 538 0.4	122, 447 407 0. 3	39, 145 390 1. 0	25,770 224 0.9	162,571 502 0.3	51,729 631 1.2	14,393 196 1.4	26, 951 698 2. 6
Foreign-born white, number Number illiterate. Per cent illiterate. Negro, number. Number illiterate. Per cent illiterate. Persons 10 to 20 Years, inclusive.	15. 4 12, 598 792	70,312 9,002 12.8 2,920 183 6.3	76, 857 10, 933 14. 2 2, 380 133 5. 6	16,799 2,425 14.4 615 39 6.3	11,662 2,249 19.3 316 35 11.1	102,349 16,195 15.8 4,724 241 5.1	21,574 4,222 19.6 1,213 120 9.9	6,957 1,003 14.4 84 8	12,27/ 3,17/ 25.9 34 3 9.5
Total number: Number illiterate. Per cent illiterate. SCHOOL AGE AND ATTENDANCE	4,807	47,100 960 2.0	48,278 1,014 2.1	13,732 305 2.2	8,567 235 2.7	67,531 1,415 2.1	17,678 397 2.2	5, 168 112 2. 2	10, 14 36 3. 6
Total number 6 to 20 years, inclusive		64,225 39,632 61.5	66,078 43,461 65.8	18,908 12,227 64.7	11,506 7,630 66.3	92,880 61,360 66.1	24, 103 15, 771 65, 4	7,104 4,579 64.5	13, 656 7, 93' 58. 1
Number 6 to 9 years. Number attending school. Number 10 to 14 years. Number attending school. Number 15 to 17 years. Number attending school. Number 18 to 20 years. Number attending school.	- 80, 251 - 72, 077 - 95, 272 - 89, 844 - 58, 933 - 23, 652 - 63, 998 - 6, 924	18,822 12,495 4,634 14,368	5,467 14,609	4,564 6,110 5,728 3,717 1,559	2,538 3,655 3,512 2,427 1,153 2,485	25,349 23,339 29,968 28,321 18,175 7,476 19,388 2,224	6, 425 5, 896 7, 842 7, 447 4, 929 1, 940 4, 907 488	1,936 1,731 2,378 2,221 1,438 472 1,352 155	3,50 2,88 4,23 3,85 2,93 2,98 2,98
PERSONS 6 TO 14 YEARS, INCLUSIVE. Total number Number attending school. Per cent attending school.	175,523 161,921 92.3			11, 286 10, 292 91, 2	6,594 6,050 91.8	55,317 51,660 93.4	14, 267 13, 343 93. 5	4,314 3,952 91.6	7,73 6,74 87.2
Native white—Native parentage, number. Number attending school. Per cent attending school. Native white—Foreign or mixed parentage, number. Number attending school. Per cent attending school.	58,874 92.6 94,044	12, 293 89. 8 19, 964	94.4 21,305	4,826 90.9 4,974	2,516 91.8 3,336	17,534 16,494 94.1 31,907 29,856 93.6	93.7 6,645	2,057	3,08 2,78 90.1 3,88 3,31 85.9
Foreign-born white, number. Number attending school. Per cent attending school. Negro, number. Number attending school. Per cent attending school.	13,902	2,792 86.9	3,285 91.2 499	764 89.6 143	406 87.3 53	5,068 4,570 90.2 801 735 91.8		88.3 21	7) 57 80. 9
DWELLINGS AND FAMILIES Dwellings, number. Families, number.	. 181,911		36,985 54,065	13,730 16,003				5,353 6,345	9,56 11,14

² Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

TABLE II.—COMPOSITION AND CHARACTERISTICS OF

	[Per c	ent not sh	own whe	re base is	less than	100.]						
	TOTAL,	Bridge-	Hart-	Meri	den.	New	Morra	Norv	vich.	Stam	ford.	TT-4-
SUBJECT.	TOWNS NAMED.	port.1	ford.1	Town.	City.	Britain.3	New Haven.2	Town.3	City.3	Town.	City.3	Water- bury,
POPULATION Total population, 1910	540,752 402,901 292,730 212,926 154,677	102,054 70,996 48,866 27,643 18,960	98, 915 79, 850 53, 230 42, 015 87, 180	32, 066 28, 695 25, 423 18, 340 10, 495	27, 265 24, 296 21, 652 15, 540	43,916 25,998 16,519 11,800	133,605 108,027 81,298 4 62,882 4 50,840	28, 219 24, 637 23, 048 21, 143 16, 653	20, 367 17, 251 16, 156 15, 112 (⁵)	28, 836 18, 839 15, 700 11, 297 9, 714	25, 138 15, 997	73, 141 45, 859 28, 640 17, 806 10, 826
Increase, 1900–1910. Per cent of increase. Increase, 1890–1900. Per cent of increase. COLOR AND NATIVITY	137, 851 34. 2 110, 171 37. 6	31,058 43.7 22,130 45.3	19,065 23,9 26,620 50.0	3,371 11.7 3,272 12.9	2,969 12,2 2,644 12,2	17,918 68.9 9,479 57.4	25,578 23.7 26,729 32.9	3,582 14.5 1,589 6.9	3,116 18.1 1,095 6.8	9,997 53.1 3,139 20.0	9,141 57.1	27,282 59,5 17,213 60.1
White Number in 1900 Number in 1890	531,757 594,762 286,632	100,650 69,775 47,979	97,078 77,887 51,776	31,921 28,470 25,178	27, 120 24, 072 21, 408	43,807 25,867 16,470	129,944 105,038 78,795	27, 565 23, 957 22, 467	19,812 16,666 15,624	28,466 18,553 15,507	24,780 15,780	72,326 45,265 28,460
Negro. Number in 1900. Number in 1890. Black. Mulatto	8,610 7,697 6,849 6,538 2,072	1,332 1,149 857 1,098 234	1,745 1,887 1,400 1,130 615	133 208 228 64 69	133 207 227 64 69	94 118 41 73 21	3,561 2,887 2,433 2,839 722	627 688 535 477 150	528 544 488 410 118	343 275 184 328 15	332 £56 319 13	775 540 171 529 246
Indian Chinese Japanese	29 322 34	62 1	82 8	10 2	10 2	15	1 86 13	12 10 5	12 10 5	5 18 4	18 4	39 1
Native white—Native parentage. Number in 1900. Native white—Foreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white. Number in 1900.	150, 434 128, 917 200, 936 144, 509 153, 799 42, 137 180, 387 121, 356	27,156 \$1,885 37,314 \$5,693 29,118 8,196 36,180 \$2,197	31,011 \$7,904 34,824 \$6,316 27,295 7,520 31,243 \$5,617	8,704 8,405 13,827 11,531 10,056 3,171 9,390 8,534	7,372 7,177 11,713 9,692 9,074 2,639 8,035 7,203	8,755 6,601 17,037 0,086 14,050 2,987 18,015 0,280	37,726 36,385 49,434 37,999 39,580 9,854 42,784 30,654	8,780 8,085 10,380 8,694 7,991 2,389 8,405 7,178	6,610 6,042 7,385 6,065 5,753 1,632 5,817 4,559	10,064 7,868 9,530 6,121 7,382 2,148 8,872 4,564	8,099 6,080 8,612 5,582 6,780 1,832 8,069 4,068	18, 238 11, 784 28, 590 18, 169 22, 727 5, 863 25, 498 16, 81\$
Per Cent of Total Population. Native white—Native parentage. Per cent in 1900. Native white—Foreign or mixed parentage. Per cent in 1900. Foreign-born white. Per cent in 1900. Negro. Per cent in 1900.	35.9 33.4	26. 6 50. 8 36. 8 36. 2 35. 5 31. 3 1. 3	31, 4 34, 9 35, 2 33, 0 31, 6 29, 6 1, 8 2, 4	27. 1 29. 3 43. 1 40. 2 29. 3 29. 7 0. 4 0. 7	27.0 29.5 43.0 59.9 29.5 29.6 0.5	19. 9 25. 4 38. 8 38. 4 41. 0 35. 7 0. 2 0. 5	28. 2 33. 7 37. 0 85. 2 32. 0 28. 4 2. 7 2. 7	31. 1 52. 8 36. 8 35. 3 29. 8 29. 1 2. 2 2. 6	32. 5 35. 0 36. 3 35. 2 28. 6 26. 4 2. 6 3. 2	34.9 41.8 33.0 32.5 30.8 24.2 1.2	32. 2 88. 0 34. 3 54. 9 32. 1 25. 4 1. 3 1. 6	24.9 85.7 30.1 39.5 34.9 85.4 1.1
Total. Male. Female WhiteMale	273, 922 266, 830	52, 549 49, 505	49, 211 49, 704	16, 143 15, 923	13,717	23,212 20,704	66,695 66,910	13,567 14,652	9,919 10,448	14,527 14,309	12,638 12,500	38, 018 35, 123
Female. Negro. Malo. Female.	269, 487 262, 270 4, 077 4, 533	51,830 48,820 657 675	48, 325 48, 753 797 948	16,062 15,859 69 64	13,636 13,484 69 64	23,158 20,649 39 55	64,890 65,054 1,711 1,850	13,268 14,297 277 350	9,660 10,152 237 291	14,359 14,107 143 200	12,474 12,306 140 192	37, 595 34, 731 384 391
FOREIGN NATIONALITIES FOREIGN BORN WHITE: Born in— Austria. Belgium. Canada—French. Canada—Other. Denmark. England. Finland. France.	11, 422 191 6, 467 3, 948 1, 424 11, 154 174 889	3,858 11 499 771 374 3,264 26 169	1,865 13 792 1,285 592 1,653 40 150	1,224 7 685 160 37 1,057 8 88	1,147 5 613 144 31 837 7 66	1,972 4 338 170 20 871 12 33	1,109 135 461 855 265 1,867 69	344 5 1,760 164 23 581 3 23	306 4 326 110 19 320 1 18	628 3 31 142 47 686 9 38	590 3 24 121 34 580 5	422 13 1,901 401 60 1,175 7 228
Germany Greece Hungary Ireland Italy Norway Portugal Roumania	16, 102 657 8, 554 33, 206 34, 579 621 84 599	2,811 194 6,975 5,085 5,021 159 3 47	2,424 53 328 7,048 4,521 65 24 311	2,269 21 83 1,369 928 17 3 15	1,752 21 53 1,210 816 13 1	1,605 33 147 1,435 2,005 51 6 40	4,114 85 473 9,004 13,159 207 14 137	693 108 24 1,595 475 15 32	441 108 21 1,383 470 12 28 11	753 118 366 1,832 1,903 72 1	620 117 360 1,602 1,819 64 1	6,567 35 1
Russia, Scotland Sweden Switzerland Turkey in Asia Turkey in Europe Wales Other foreign countries	3,470 9,375 666 795 266 271	4,116 606 1,677 129 152 67 28 138	0,647 759 2,185 82 191 19 25 171	842 137 349 28 3 8 22 30	795 125 307 23 3 8 18 25	6,264 175 2,381 58 187 16 14 178	7,980 724 1,446 122 142 44 68 144	1,758 350 262 17 41 74 16 30	1,619 260 221 10 32 59 16 22	1,431 194 451 37 12 1 30 73	1,395 163 407 29 10 1 22 45	525 624 193 67 37 68
NATIVE WHITE: Both parents born in— Austria. Canada—French. Canada—Other. Denmark. England. France. Germany. Hungary.	5,828 1,260 881 7,013 448 19,562	2,706 526 208 224 2,094 86 3,325 3,344	894 632 342 439 991 57 2,825 143	931 818 44 23 678 53 3,023 90	892 733 42 20 513 38 2,362 56	600 30 1,878	83 5,238	155 1,359 70 19 283 4 884	124 358 41 13 170 4 579	13	400 12 40 12 315 12 647 250	1,720 217 24 796 122 1,628
Ireland Italy Norway Russia Scotland Sweden Switzerland All others of foreign parentage ⁶	20, 139 234 18, 388 2, 339	391 1,210 52	10,447 2,785 26 3,530 521 1,324 37 2,352	10 603 118 289 18	2,311 537 7 578 110 252 10 613	768 16 3,242 126 2,252 28	8,478 77 4,639 467 1,156	2,845 173 5 1,110 261 182 1 640	2,410 168 5 1,035 197 165	24 710 115 254 10	51700 98 240 8	21 2,428 340 416 62

Town and city coextensive.
 Town and city coextensive. For changes in boundaries, etc., see page 597.

For changes in boundaries, etc., see page 597.
Population of town; town and city not returned separately.

STATISTICS OF POPULATION.

THE POPULATION FOR TOWNS OF 25,000 OR MORE.

[Per cent not shown where base is less than 100.]

	[Per e	ent not sl	own who	re base is	less than	100.]						
	TOTAL,	Dat 3	TT 4	Meri	den.	Mour	Mour	Norw	ich.	Stam	ford.	Water-
subject.	TOWNS	Bridge- port.1	Hart- ford.1	Town.	City.	New Britain. ²	New Haven. ²	Town.3	City.3	Town.	City.3	bury.
MALES OF VOTING AGE Total number	168,091	32,991	31, 121	9,445	7,996	13,984	40,510	8,292	6,226	8, 947	7, 638	22, 801 13, 558
Number in 1900	123,603	21,952	26,631	8,272	7,040	8,041	32,566 10,853	7,035 2,499	5,101 1,947	5,548	4,608 2,471	5,085
Native white—Native parentage	44, 437 38, 575	8,402 6,516	9,615 9,179	2,408 2,506 2,650	2,027 1,977 2,238	2,426 1,791 2,675	10, 803 10, 990 9, 186	2,347 2,026	1,79 3 1,500	3,149 2,290 1,699	1,702	3,150 4,965
Native white—Foreign or mixed parentage Number in 1900	37,091 28,573	6,945 5,066	6,945 6,018	2,078	1,806 1,800	1,748 2,174	7,582 7,307	1,628 1,653	1.223	1,175 1,336	1,066	3,283 4,030
Native white—Foreign parentage Native white—Mixed parentage	29,443 7,648	5,326 1,619	5,483 1,462 13,975	2,134 516 4,346	438 3.690	501 8,843	1,879 19,194	373 3,558	1,224 276 2,596	363 3,979	292 3,579	935 12.463
Number in 1900 Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white Number in 1900 Negro Number in 1000 Indian, Chinese, and Japanese.	83,472 58,699	17,114 9,943 471	10,674	3,820 29	3,189 29	4,461 25	13,030 1,191	2,871 191	1,921 165	2,008 96	1,762 93	0, 892 252
Number in 1900.	2,756 2,356 335	\$57 59	644 85	51 12	61 12	34 15	863 86	167 18	144 18	65 24	62 23	. 175 36
PER CENT OF TOTAL.			, ,							0.0		22.3
Native white—Native parentage Native white—Foreign or mixed parentage	26.4 22.1	25.5 21.1	30.9 22.3	25.5 28.1	25. 4 28. 0	17.3 19.1	26.8 22.7	30.1 24.4	31.3 24.1	35.2 19.0	32.4 19.3	21.8 54.7
Foreign-born white	$\frac{49.7}{1.6}$	51.9	44.9 1.6	46.0 0.3	46.1 0.4	63.2 0.2	47.4 2.9	42. 9 2. 3	$\frac{41.7}{2.7}$	$\begin{array}{c c} 44.5 \\ 1.1 \\ \end{array}$	$\begin{array}{c c} 46.9 \\ 1.2 \end{array}$	1.1
CITIZENSHIP OF FOREIGN-BORN WHITE.	04.484	0 500	E 204	2,308	1,931	3,054	8,628	1,456	1,088	1,486	1,317	4,662
Naturalized Having first papers Alien Unknown	34, 451 5, 723 37, 350	6,563 1,038	6,294 1,112 5,751	348 1,280	312 1,116	693 4,476	1,426 7,693	185 1,677	147 1,202	326 1,739	281 1,590	595 G, 598
Unknown	5,948	8,136 1,377	818	410	331	620	1,447	240	159	428	391	608
ILLITERACY				·							. 1	
TILITERATE MALES OF VOTING AGE. Total number illiterate	10,872	1,815	1,566	431	368	1,272	3,037	593	\$09	515	473	1,648 7.2
Per cent illiterate. Per cent in 1900.	6. 5 6. 0	5.5 5.5	5.0 5.6	4.6 4.5	4.6 4.5	9.1 8.5	7.5 5.7	7.2 8.2	8. 2 7. 0	5.8 6.1	6.2 6.7	6.8
Native white, number illiterate	283	48	49	21 0.4	17 0.4	0.5	48 0.2	33 0.7	22 0.6	25 0.5	0.4	36 0.4
Per cent illiterate. Foreign-born white, number illiterate.	0, 3 10, 403 12, 5	0.3 1,738 10.2	0.3 1,477 10.6	409 9. 4	350 9. 5	1,246 14.1	2,929 15.3	523 14.7	455 17.5	487 12. 2	454 12.7	$\begin{matrix}1,594\\12.8\end{matrix}$
Foreign-born white, number illiterate. Per cent illiterate. Negro, number illiterate.	139 5.0	23 4.9	23 4. 6	1	1	2	48 4.0	29 15.2	24 14. 5	3	2	4.0
Per centiliterate Persons 10 Years Old and Over.	0.0	4.0	*.0								10.070	EM E10
Total number. Number illiterate	435,011 26,697	82,548 4,440	80,770 4,080 5.0	26,099 1,085 4.2	22, 195 958	34,326 3,174	107,465 7,502 7.0	23,145 1,528	16,838 1,313 7.8	23,139 1,381	19,976 1,299 6,5	57, 519 3, 557 6. 2
Per cent illiterate	6.1	5.4	İ	1	4.3	9.2	1	14,448	10,686	6. 0 14, 308	11,945	32, 236
Native white, number	252, 804 769	46,292 141	48,986 125	16,826 47	14, 258 38	16,745 50 0.3	62,963 173 0,3	0.6	57 0.5	58 0.4	0.3	0.3
Per cent illiterate.	0.3	0.3	0.3 30,243	9,151	0.3 7,815	17, 490	41,360	8,124	5,662	8,515	7,727	24,632
Number illiterate.	174,598 25,497 14.6	4, 235 12, 1	3,818 12.6	1,035	917 11. 7	3, 120 17. 8	7, 179 17. 4	1,371 16.9	1, 199 21. 2	1,310 15.4	1, 247 16. 1	3,429 13,9
Negro, number.	7,236 383	1,108	1,449 70	110	110 3	76 3	3,044 137	546 67	463 49	290 13	279 11	613 32
Foreign-horn white, number Number illiterate. Per cent illiterate. Negro, number Number illiterate. Per cent illiterate.	5.3	5.2	4.8	2.7	2.7		4.5	12.3	10.6	4.5	3.9	5. 2
PERSONS 10 TO 20 YEARS, INCLUSIVE.	106, 293	19,899	18,321	6,976	5,885	8,919	26,342	5,667 126	3,869 121	5,479 113	4,867 110	14,690 258
Total number. Number illiterate. Per cent illiterate.	2,264 2.1	477 2.4	255 1.4	0.8	0.8	398 4. 5	580 2. 2	2, 2	3.1	2. 1	2.3	1.8
SCHOOL AGE AND ATTENDANCE	3					4	00.000	m 051	F 04M	7,602	6,781	20,388
Total number 6 to 20 years, inclusive	94,922	26,938 16,262	17,134	9,312 6,174	7,851 5,223	7,783			5,247 3,477	4,827 63.5	4,277 63.1	13,471 66.1
Per cent attending school		60.4	68.4	66.3	66.5 1,966	63.3	9,921	1 984	1.378	2,123	1,014	5,698
Number 0 to 9 years. Number attending school Number 10 to 14 years Number attending school Number 16 to 17 years Number attending school Number 18 to 20 years Number 18 to 20 years Number attending school	39,205 36,163	7,039 6,439	6,718 6,247 7,955	2,336 2,162 3,027	1.826	3,115	9,304	1,984 1,876 2,472	1,378 1,317 1,662	1,732 2,358	1,536 2,098	5, 288 6, 437
Number 10 to 14 years	46,011 43,710 28,292	8,260 7,684 5,197	7,710	2,847	2,551 2,391 1,731	3,561	11.162	2,366	1,586 1,066	2,251 1,478	1,998 1,296	6,129 3,823
Number 18 to 17 years. Number attending school	11,474	1,639 6,442	2,340	923	799 1,603	874	1 2,872	1,606	443 1,141	049 1,643	505 1,473	1,567 4,430
Number at tending school.	31,990 3,575	500	837	242	207	233	914	167	131	195	178	487
Persons 6 to 14 Years, inclusive. Total number	85,216	15,299		5,363	4,517 4,217	7,085	21,724	4, 456	3,040 2,903	4,481 3,983	4,012 3,534	12,135 11,417
Total number Number attending school Per cent attending school	79,873 93.7	14, 123 92, 3	13,957 95.1	5,009 93.4	4,217 93.4	6,676 94.2	20,466 94.2	4,242 95.2	95.5	88.9	88.1	94.1
		4,361	4,623 4,369		1,260 1,106	1,675 1,610	6,525 6,172	1,507 1,441	1,068 1,032	1,559 1,409	$1,313 \\ 1,174$	3,376 3,176
Number attending school. Per cent attending school.	23,686 94,2 49,937	4,058 93.1 9,116	94.5	95. 2	94.9 2,904	96.1	94.6 12.315	95.6 2,414	96.6 1,659	90.4 2,377	89. 4 2, 175 1, 926	94.1
Native white—Native parentage, number. Number attending school Per cent attending school Native white—Foreign or mixed parentage, number. Number attending school Per cent attending school	49,937 46,991 94.1	8, 448 92. 7		3, 214 93, 2	2,711 93.4	4,335 94.1	11,654 94.6		1,582 95.4	2, 121 89, 2	1,926 88.6	7,455 7,057 94.7
Foreign-born white number	8,973	1,660	1,570	304	326	784		451	245	512 422	491 403	1,186 1,078
Number attending school Per cent attending school	8,141 90.7	1,476 88.9	1,476 94.0	87.1	283 86. 8	91.1	91.5	92.9	91.0 67	82. 4 33	82. 1 33	90.9
Foreign-born white, number Number attending school Per cent attending school Negro, number Number attending school Per cent attending school	1,152 1,052	141	251	27 27	27 27				65	31	81	105 89.7
	91.3	87.0	90.9	-						a 		
Dwellings AND FAMILIES Dwellings, number	70,709			4,835	3,879	4,722 8,586	17,466 29,271	5,016 6,376	3,514 4,702	4,486 6,239	3,717 5,427	7,715 14,556
Families, number	. 115,899	21,689	21,925	7,257	6, 192	0,080	, , , , , , , , , , , , , , , , , , , ,	0,570	1 2,.02	",=""		, 000

City and town not returned separately.

Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

TABLE III.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR TOWNS OF 10,000 TO 25,000.

COLOR AND NATIVITY otal population, 1910. 1000. Ative white—Native parentage. ative white—Foreign or mixed parentage reign-born white. gro. dian, Chinese, and Japanese. FOREIGN NATIONALITIES PREIGN-BOEN WHITE: Born in— Austria. Canada—French. Canada—Other Denmark. England France. Germany.	TOWNS NAMED. 211, 472 168, 664 75, 170 72, 404 61, 292 2, 490 116 3, 954 2, 855 1, 466 22, 4526 4, 526 4, 528	Ansonia. 1 16, 152 12, 681 2, 620 6, 399 5, 711 413 9 716 27	13,502 9,643 4,938 4,567 3,982 7 8	9,527 6,268 3,413 3,150 2,952 4 8	23,502 19,474 9,955 7,780 5,529 230	20, 234 16, 537 8, 129 6, 879 5, 021	Town. 16,463 12,172 5,919 5,008	3,886 2,420 1,731	Man- chester. 13,641 10,601	Town. 20,749 17,486	11,851 9,589	Nauga- tuck. ¹ 12,72 10,54
otal population, 1910 1900. ative white—Native parentage. ative white—Foreign or mixed parentage reign-born white. FOREIGN NATIONALITIES DREIGN-BORN WHITE: Born in— Austria. Canada—French Canada—Guher Denmark. England France Germany.	168, 664 75, 170 72, 404 61, 292 2, 490 116 3, 954 2, 855 1, 466 1, 522 4, 526	12,681 2,620 6,399 5,711 413 9	9,643 4,938 4,567 3,982 7	6,268 3,413 3,150 2,952 4	19,474 9,955 7,780 5,529 230	16,537 8,129 6,879	12, 172 5, 919	2,420	10,601	20,749 17,486		
Ativo white—Native parentage Ativo white—Native parentage Ativo white—Foreign or mixed parentage Ativo white—Foreign or mixed parentage Foreign-born white FOREIGN NATIONALITIES DEGIGN-BORN WHITE: Born in— Austria. Canada—French Canada—Other Denmark. England France. Germany.	168, 664 75, 170 72, 404 61, 292 2, 490 116 3, 954 2, 855 1, 466 1, 522 4, 526	12,681 2,620 6,399 5,711 413 9	9,643 4,938 4,567 3,982 7	6,268 3,413 3,150 2,952 4	19,474 9,955 7,780 5,529 230	16,537 8,129 6,879	12, 172 5, 919	2,420	10,601	20,749 17,486		
ative white—Native parentage	75, 170 72, 404 61, 202 2, 490 116 3, 954 2, 855 1, 466 4, 522 4, 526	2,620 6,399 5,711 413 9	4,938 4,567 3,982 7	3,413 3,150 2,952 4	9,955 7,780 5,529 230	8,129 6,879	5,919		-	1		10.09
preign-born white. gro. dian, Chinese, and Japanese. FOREIGN NATIONALITIES PREIGN-BORN WHITE: Born in— Austria. Canada—French. Canada—Other Denmark. England France Germany.	72, 404 61, 292 2, 490 116 3, 954 2, 855 1, 466 522 4, 526	6, 399 5, 711 413 9 716 27	4,567 3,982 7	3,150 2,952 4	7,780 5,529 230	6,879	รักกิด		3,242	7,281	3,822	3,00
dian, Chinese, and Japanese. FOREIGN NATIONALITIES REIGN-BORN WHITE: Born in— Austria. Canada—French Canada—Other Denmark. England France Germany	2, 490 116 3, 954 2, 855 1, 466 522 4, 526	716 27	7	4	230		5,080	1,073	5,367 5,006	6,885 6,398	4, 150 3, 800	5,34 4,28
FOREIGN NATIONALITIES DREIGN-BORN WHITE: Born in— Austria. Canada—French. Canada—Other Denmark. England. France. Germany.	3, 954 2, 855 1, 466 522 4, 526	716 27	8	8		197	429	115	22	177	73	4,20
OREIGN-BORN WHITE: Born in— Austria. Canada—French Canada—Other. Denmark. England France Germany.	2,855 1,466 522 4,526	27				8	27	14	4			
Canada—French. Canada—Other. Denmark. England France Germany.	2,855 1,466 522 4,526	27		(2)				(²)				
Canada—Other Denmark England France Germany	522 4,526		111 451		390 17	339 15	460 14	· · · · · · · · · · · · · · · · · · ·	203 70	409 106	184 42	
EnglandFrance	4,526	135 56	153 6		91 19	85 16	134 211		72 47	107 21	53 6	
		642 24	227 10		459 91	414 82	332 36		209 124	374 35	192 8	3
Himpary	5,631	252	321		715	606	492		614	672	180	3
Hungary Ireland	3,742 12,715	148 1,117	32 502		502 1,244	464 1,126	514 1,168	-	37 9 111	46 1,225	20 577	1 9
Tholy	9, 164 311	454	798		1,179	1,114	839		2,111 293 7	1,686	1,479	2
Portugal	236	11.	2		19	18	54			11	3	
Norway. Portugal Russia. Sociand	8,516 1,337	1,536 194	847 32		212 93	208 82	242 204		361 181	1,013 147	621 86	1,5
Gweden	3,447	178	371	 	154	117	265		599	458	291	4
Switzerland Turkey in Asia. Turkey in Europe Wales Other foreign countries	475 501	19 85	14 12		16 176	16 174	80		51	15 8	6 2	
Turkey in Europe	110 157	12 80	4		51 6	51 6	2 10		2	14 5	13 1	
Other foreign countries	638	25	88		87	81	73		23	43	33	
ATIVE WHITE: Both parents born in— Austria. Canada—French.	2,387	570	58	(2)	290	240	267	(2)	63	267	127	
Canada—Ornar	2,361 552	19 62	437 84		21 18	19 13	13 40		59 34	66 27	30 16	
Denmark England France	368 2,870	50 414	5 170		6 244	205	.116 133	· - · · · · · · ·	65 121	6 234	110	
France Germany	489 6,303	6 283	12 412		87 850	35 731	14 476		56 634	15 669	230	Ì
Hungary	2,287	104	14		294	254	316		14	27	23	
Ireland. Italy Norway Russia Scotland Swedon. Switzerland All others of foreign parentage 8.	19,772	1,977	894		2,610 790	2,397 746	1,076		2,124 86	1,922 679	1,136 637	1,
Norway	5,183 140	260	376		1 7	7	507 13		1			
Russia Scotland	4,648 796	744 92	548 25		169 67	165 60	115 70		144 77	554 101	360 60	
Sweden Switzerland	2,829 221	168 11	377		114	- 65 6	92		555 22	472	327	
All others of foreign parentage 8	4,665	462	176		479	421	516		331	382	212	
otal. Male	105,264	7,970	7,064	5,003	11,738 11,764	10,051	8,133	1,845 2,041	6,574 7,067	10,043 10,706	5,743 6,108	6,
Phito. Male.	106,208 104,040	7,182 7,759	6,438 7,052	4 094	11,704	10,183 9,954	8,330 7,938	1.795	6,559	9,972	5,709	6,
Female	104,826	6,971 203	6,435	4,521	11,637 103	10,075 89	8,069 172	1,962	7,056 11	10,592	6,063 28	6,
Female	1,120 1,370	210	ž	2	127	108	257	77	11	114	45	
MALES OF VOTING AGE	64,127	4 605	4 050	9 159	7,373	6,320	5,031	1 001	3,805	6,515	3,467	3
Native white—Native parentage	22,130	4,695 689	4,359 1,585	3,153 1,106	3,004	2,409	1,777	1,231 555	874	2,224 1,424	1,074 737	3,
Native white—Foreign or mixed parentage. Foreign-born white	12,996 28,190			1,494	1,608 2,687	1,423 2,422	823 2,301	237 400	794 2,126	2,804	1,627	2,
Negro CITIZENSHIP OF FOREIGN-BORN WHITE.	718	112	4	2	66	58	107	27	7	57	25	
Vaturalized	11,198	1,131	695		1,243	1,114	784	189	1,073	1,025	582	
Javing first papers	1,449 12,553	164 1,434	913	713	151 968	144 900	92 886	41 115	99 837	148 1,532	107 874	
Jnknown	2,990	197	273	229	325	264	539	55	117	99	64	
ILLITERACY Total number 10 years old and over	170,941	11,684	10,825	7,671	19,466	16,772	13, 190	3,302	11,087	17, 257	9,547	9
Number illiterate	9,510	959	638	513	739	625	677	81	339	1,686	1,078	
Vative white 10 years old and over	109,220 615	5,820 22	6,964	4,810 19	13,870	11,703	7,858 42	2,235	6,156 15	10,829 156	5,794 11	
Foreign-born white 10 years old and over Number illiterate	59,544 8,748	5,507 924	3,849 610	2,852 494	5,402 667	4,899 578	4,944 608	943 24	4,906 323	6,253	3,682 1,052	l l
Negro 10 years old and over Number illiterate.	2.069	328 13	7	4		162	362	111	21	167 17	65	. [
Oliterate males of voting ago.		478				238	320	17	124	1	438	i
SCHOOL AGE AND ATTENDANCE	1,210		-					<u> </u>				-
Fotal number 6 to 20 years, inclusive		4,291	3,619		6, 154	5,278	4,276 2,699	914	3,972 2,517	5,054	3,082	3
Number attending school.	85,980	2,874	2,320	1,590	3,695	3,127	2,699	600	2,517	3,284	1,924	2
Persons 6 to 14 Years, inclusive. Total number	33,449	2,651	2,158	1,450	3, 471	2,937	2,550	496	2,218	2,703	1,696	1 2
Total number Number attending school Native white—Native parentage, number	1 79 051	2, 451 515	2,019	1,368	3,077	2,937 2,502 1,128	2,243 955	453	2,218 2,134 565	2,415 956	1,479) 2
Number attending school. Number attending school. Native white—Foreign or mixed parentage, number. Number attending school.	10,945	494	69	5 489	1,259	1,006	822	213	548	847	491 897	.
Number attending school.	18,266 16,527	1,614	1,16	1 763	1,630	1,409	1,227	221	1,405	1,316	798	i
Foreign-born white, number	2 334	302 262	160	0 114	158	181 153	144	12	177	234	187	'. l
Negro, number Number attending school.	. 413 358	89	<u> </u>	i		29 24	62		4	: 19	. 6	
DWELLINGS AND FAMILIES		-					-		-			-
Dwellings, number	. 85,575 46,054	2,238 3,128	2,32 2,96	1 1,536 3 2,091	4,016 5,456	3, 273 4, 655	3,026 3,469	683 806		2,838 3,811	1,765 2,510	3

¹Town and city (or borough) coextensive.

² Not tabulated separately.

TABLE III.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR TOWNS OF 10,000 TO 25,000—Continued.

			Norwalk.		Ora	nge.	Torri	ngton.	Walli	ngford.	Wind	lham.
Subject.	Now Lon- don. ¹	Town.	Nor- walk city.	South Nor- walk city.	Town.	West Haven bor- ough.	Town.	Borough.	Town.	Borough.	Town.	Willi- mantic city.
COLOR AND NATIVITY						0 800	44.040	45 400	44 477	0.000	10.004	13 000
Total population, 1910	19,659 17,548	24, 211 19, 932	6,954 6,125	8,968 6,591	11, 272 6, 995	8,543 5,247	16,840 12,453	15,483 8,360	11,155 9,001	8,690 6,737	12, 604 10, 137	11,230 8,937
Native white—Native parentage Native white—Foreign or mixed parentage	8, 648	10,623 7,402	3,478 2,087	3,332 2,843	5,832 $3,354$	4,778 2,431	4,660 6,023	3,906 5,712	3,758 4,065	2,607 3,354	4,630 4,153	3,698 3,878
Foreign-horn white	6,057 4,561 379	5,686	1,202	2,608 184	1,971 113	1,270 62	6, 064 88	5,782	3.302	2,708 16	3,719 88	3,554 86
Negro. Indian, Chinese, and Japanese	14	3	185	104	2	2	5	5	25 5	5	14	14
FOREIGN NATIONALITIES			(0)	(0)		(9)				(2)		
Foreign-Born White: Born in— Austria	87	245	(²)	(²)	84	(2)	409	404	302	(2)	534	529
Canada—French Canada—Other	64 310	34 98			39 109		140 64	136 55	47		1,668 97	1,643 89
Denmark England	18 293	19 531			255		12 317	12 287	392		$\begin{array}{c} 4\\175\end{array}$	159
France Germany.	10 138	13 <i>5</i> 33		• • • • • • • • • • • • • • • • • • •	13 412		514 677	499 631	11 409		17 58	12 55
Hungary	10 1,207	1,262 1,138			26 328		516 695	503 672	433 490		33 541	29 503
Ireland Italy	783	898 92			191 19		1,266	1,189	448 15		114	107
Norway Portugal	91 200	1					1	1 1	380		154	142
Russia. Scotland.	934 108	469 83			149 65		676 102	668 101	29		64	54
Sweden	158 9	156 37			164 11		267 230	264 190	95 12		117 5	98 4
Switzerland. Turkey in Asia. Turkey in Europe.	84	1 3			15		134	131	2		75 12	71 12
Turkey in Europe	15 13 79	7			5		. 8	5 32	1 15		2 45	1 39
	79	66	(²)	(2)	19	(2)	34	02	10	(2)	40	
NATIVE WHITE: Both parents born in— Austria.	26 59	138 17			43 38		278 127	273 122	166 211		187 1,273	184 1,246
Canada—French Canada—Other	141	33 21			42 55		20 14	15 14	11 7		23	20
Denmark England.	227	295			167		197	188	297		93	76
France. Germany	5 233	7 611			14 487		292 702	288 648	18 466		8 76	69
Hungary	1,928	843 1,779			645		344 1,191	328 1,149	233 996		13 965	9 917
Ireland Italy Norway	498	659			173		7,599	554	282 6		48 1	47
Kussia	27 514	73 252			61		541	534	171		50	48 37
Scotland Sweden	107 67	55 116			56 131		63 102	62 101	20 48		110	90
Switzerland. All others of foreign parentage ³	584	18 453			306		85 332	58 304	6 194		175	162
Total Male SEX Female	9,500	11,723	3,163	4,399	5,605	4,132	8,922	8,186	5,768	4,430	5,819	5,136
Female	10,159 9,312	12,488 11,484	3,791 3,078	4,569	5,667 5,550	4,411	7,918 8,876	7,297 8,145	5,387 5,750	4,260 4,417	6,785 5,775	6,094 5,092
Female	9 954	12,227	3,689	4,480	5,607	4,378	7,871	7,255	5,375	4,252	6,727	6, 038 35
Negro. Male. Female.	174 205	236 261	83 102	95 89	54 59	30 32	41 47	36 42	13 12	8	58	51
MALES OF VOTING AGE Total number	5.963	7,200	1,991	2,718	3,420	2,591	5,203	4,785	3,463	2,641	3,460	3,048
Native white—Native parentage Native white—Foreign or mixed parentage.	2,660	3,142	969 499	1,019 462	1,686	1,383	1,362	1,134	1, 086	715 664	1,289 827	1,016 747
	1,993	1,432 2,473	459	1,176	777 929	568	3,003	2,858	1,570 13	1,249	1,318	1,259 22
Negro	126	150	62	60	27	18	20	19	10	·	22	
Naturalized	701 94	978 154	276 31	344 52	513 35	381 20	1,198 185	1,146 185	563 81	452 61	405 46	385 41
Having first papersAlien Unknown	932 266	979 362	132	536 244	296 85		1,398		735 191	591 145	737 130	41 705 128
ILLITERACY	200	502	20	244	30	40			101			
Total number 10 years old and over	16,039	19,856	5,839	7,324	9, 197	7,055	13,009 822	11,930 758	8,931 433	6, 924 354	10,453 842	9,317
Native white 10 years old and over		13,918	130 4,497	145 4,644	7, 168	90 5,752	7,096	[5,682		6,825	5,853
Number illiterate	50	5,526	1,176	2,527	1,938	1 7	22	15	3,219	15	3,549	103
Number illiterate Negro 10 years old and over Number illiterate	819	572	115	124	169	78	796	740	400	333	725 69	700
Number illiterate	317	409 19	164 7	. 152 5		4		2	5	5	2	67
Illiterate males of voting age	373	256	41	55	71	31	370	332	193	152	356	340
SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive	5,021	6,435	1 722	9 374	9 150	2,257	4,786	4,386	3,147	2,486	3,692	3,326
Number attending school	3,448	3,608	1,733 1,117	2,374 1,171	3,152 2,158	1,532	3,038	2,772	2,059	1,635	1,814	1,575
Persons 6 to 14 Years, inclusive. Total number	2,991	3,774	1,031	1,333	1,949	1,358	2,916	2,661	1,838	1,457	1,897	
Number attending school	0.026	3,108 1,622	958 561	1,030	1,814	1,273 846	2,700 798	2,467	1,741 669	1,386	1,509	1,315
Native white—Native parentage, number Number attending school. Native white—Foreign or mixed parentage, number	1,288 1,370	1,319	526 404	302 754	1,022	794	750	633	645	474	648	508
Number attending school	.1 1.297	1,506	373	606	725	446	1.612	1,518	966	804	662	616
- oreign-portr writte, Humider	. 217 . 199	261 216	42 35	100	1 40) 25	350 317	7 303	130	108	185	177
Foreign-born white, number Number attending school				90		:: ♀	16	3 13			. 14	14
Number attending school Negro, number Number attending school	. 60	84 67	24 24		28 27	8	i ii				. 12	12
Negro, number	52		24	= 22	-		18	13			. 12	

a Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

 $_{\mathrm{Table}}$ IV.—Composition and characteristics of the population for towns of 2,500 to 10,000.

SEX, COLOR, AND NATIVITY Potal population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed parentage. Native white. MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed parentage. Native white—Foreign or mixed parentage. Native white—Foreign or mixed parentage. Native white. Negro. ILLITERACY Total number 10 years old and over. Number illiterate. Native white 10 years old and over. Number illiterate. Nogro 10 years old and over. Number illiterate. Nogro 10 years old and over. Number illiterate. Nogro 10 years old and over. Number illiterate. Nogro 10 years old and over. Number illiterate. Nogro 10 years old and over. Number illiterate. SCHOOL AGE AND ATTENDANCE	247,615 215,332 124,830 122,785 105,232 75,494 63,926 2,858 105 77,340 31,962 14,680 29,723 10,859 201,034 12,607 136,509 1,422 62,639	1,2: 3: 26 1: 2,9	88 8,32 1,84 1,94 66 2,21 1,00	7 2, 5 1, 7 1, 8 0, 3 0, 1 1, 99, 18	,041 ,661 ,444 ,597 ,747 ,842 ,882 ,63 ,1 ,925 ,499 ,226 ,183	6,047 5,706 3,211 2,836 2,001 2,030 1,995 19 2	2,560 2,473 1,396 1,164 702 868 987 2 1	2,732 2,678 1,397 1,335 1,152 864 684 32	3,946 3,116 2,235 1,711 2,140 820 947 37 2	8,991 7,930 4,440 4,551 2,255 3,645 3,017 70 4	8,138 6,406 4,045 4,093 4,065 2,512 1,487 72 2	3,362 3,158 - 1,714 1,648 - 1,369 1,211 736 46	9,719 6,699 4,952 4,707 2,424 3,484 3,787 22 2
Total population, 1910. 1900. Male. Female. Native white—Native parentage. Native white—Foreign or mixed parentage. Nogro. Indian, Chinese, and Japanese. MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed parentage foreign-born white. Naturalized. Negro. ILLITERACY Total number 10 years old and over. Number illiterate. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Nogro 10 years old and over. Number illiterate.	215, 332 124, 830 122, 785 105, 322 75, 494 63, 926 2, 858 105 77, 340 31, 962 14, 680 29, 723 10, 859 201, 034 12, 607	3, 44 2, 00 1, 66 1, 38 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	88 8,32 84 1,84 86 2,21 10,06 50 55 55 7 106 26 106 2	7 2, 5 1, 7 1, 8 0 1, 3 0 1	,444 ,597 ,747 842 388 63 1	5,706 3,211 2,836 2,001 2,030 1,995 10 2	1,396 1,164 702 868 987 2 1	1,397 1,335 1,152 864 684 32	2, 235 1, 711 2, 140 820 947 37 2	7,930 4,440 4,551 2,255 3,645 3,017 70 4	6,406 4,045 4,093 4,065 2,512 1,487	3,158 1,714 1,648 1,369 1,211 736 46	6,699 4,952 4,767 2,424 3,484 3,787 22
Male Fernale. Native white—Native parentage Native white—Foreign or mixed parentage. Foreign-born white. MALES OF VOTING AGE Total number. Native white—Foreign or mixed parentage. Foreign-born white. Native white—Foreign or mixed parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized. Nogro. ILLITERACY Total number 10 years old and over. Number illiterate. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Number illiterate. Nogro 10 years old and over. Number illiterate. Number illiterate. Illiterate males of voting age.	124, 830 122, 785 105, 232 75, 494 63, 926 2, 858 105 77, 340 31, 962 29, 723 10, 859 201, 034 12, 607	2,00 1,66 1,38 1,14 1,11 3 3 2 6 6 1,2 1,2 2 2,9 2	1, 84 1, 94 1, 94 1, 94 1, 96 1, 96	7 1, 8 1, 0 3 0 1 1 39 139 188 31	,747 842 388 63 1 925 499 226	2,836 2,001 2,030 1,995 19 2 1,941 587	1,164 702 868 987 2 1	1,335 1,152 864 684 32	1,711 2,140 820 947 37 2	4,551 2,255 3,645 3,017 70 4	4,098 4,065 2,512 1,487 72	1,648 1,369 1,211 736 46	2,424 3,484 3,787
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Negro. Indian, Chinese, and Japanese. MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed parentage Foreign-born white. Naturalized. Negro. ILLITERACY Total number 10 years old and over Number illiterate. Native white 10 years old and over Number illiterate. Foreign-born white 10 years old and over Number illiterate. Nogro 10 years old and over Number illiterate. Nogro 10 years old and over Number illiterate. Nogro 10 years old and over Number illiterate. Nogro 10 years old and over Number illiterate. Nogro 10 years old and over Number illiterate.	77, 340 77, 340 77, 340 77, 340 77, 340 77, 340 71, 962 14, 680 29, 723 10, 859 201, 034 12, 607	1,38 1,14 1,11 1,11 1,21 33 20 6 11 2,9 2	2, 21 1, 00 166 55 55 50 22 1, 10 102 204 66 206 21 76 21 106 106 106 106 106 106 106 106 106 10	8 1, 0 0 1 3 0 0 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	,747 842 388 63 1 925 499 226	2,001 2,030 1,995 19 2 1,941 587	702 868 987 2 1	1,152 864 684 32	2,140 820 947 37 2	2,255 3,645 3,017 70 4	4,065 2,512 1,487	1,369 1,211 736 46	2,424 3,484 3,787 22
roreign-Both white Nogro. Indian, Chinese, and Japanese. Indian, Chinese, and Japanese. MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed parentage Foreign-born white. Naturalized. Negro. ILLITERACY Total number 10 years old and over Number illiterate. Native white 10 years old and over Number illiterate. Foreign-born white 10 years old and over Number illiterate. Nogro 10 years old and over Number illiterate. Nogro 10 years old and over Number illiterate. Illiterate males of voting age.	63,926 2,858 105 77,340 31,962 14,680 29,723 10,859 896 201,034 12,607	1,16 1,21 31 22 66 11	02 1,16 04 66 06 24 06 24 07 10	69 1 1 69 13 69 18 69	925 499 226	1,995 19 2 1,941 587	987 2 1 876	684	947 37 2	3,017 70 4	$1,487 \\ 72$	736 46	3,787 22
MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed parentage Foreign-born white. Naturalized. Negro. ILLITERACY Total number 10 years old and over Number illiterate. Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Nogro 10 years old and over. Number illiterate. Nogro 10 years old and over. Number illiterate. Illiterate males of voting age.	77, 340 31, 962 14, 680 29, 723 10, 859 896 201, 034 12, 607	1,2: 3: 26 1: 2,9	92 1,16 94 64 96 24 96 24 97 16	1 89 83 83 88 81	925 499 226	1,941 587	1 876		2	4	2		2
Total number Native white—Native parentage Native white—Foreign or mixed parentage Foreign-born white. Naturalized. Nogro. ILLITERACY Total number 10 years old and over. Number illiterate. Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Nogro 10 years old and over. Number illiterate. Illiterate males of voting age.	31, 962 14, 680 29, 723 10, 859 896 201, 034 12, 607	2,9	94 64 96 25 76 24 37 16	3' 39 18 31	499 226	587	876	884	1,626	ם מיים	l l		
ILLITERACY Total number 10 years old and over Number illiterate Native white 10 years old and over Number illiterate Normal reliterate Number illiterate Normal reliterate Normal reliterate Number illiterate Number illiterate Number illiterate Number illiterate Illiterate males of voting age	14,680 29,723 10,859 896 201,034 12,607	2,9	06 25 76 24 37 16	59 18 31	226	100	190	339	1,626 904	619	2,456 1,194	1,001 378	2,967 629
ILLITERACY Total number 10 years old and over Number illiterate Native white 10 years old and over Number illiterate Normal reliterate Number illiterate Normal reliterate Normal reliterate Number illiterate Number illiterate Number illiterate Number illiterate Illiterate males of voting age	10,859 896 201,034 12,607	2,9	37 10 16	31		270 1,078	125 560	192 337	197 506	732 1,299	557 686	257 355	719 1,609
ILLITERACY Total number 10 years old and over Number illiterate Native white 10 years old and over Number illiterate Normal reliterate Number illiterate Normal reliterate Normal reliterate Number illiterate Number illiterate Number illiterate Number illiterate Illiterate males of voting age	12,607 136,509	2			121 16	363 4	149	173 16	213 18	501 24	348 17	165 11	479 8
Number illiterate Native white 10 years old and over Number illiterate Foreign-born white 10 years old and over Number illiterate Nogro 10 years old and over Number illiterate Sumber illiterate Illiterate males of voting age	12,607 136,509	2	72 3,1	90 2	2,596	4.758	2,038	2,245	3,378	7,155 319	6,483	2,628	7,901
Number illiterate. Foreign-born white 10 years old and over. Number liliterate. Nogro 10 years old and over. Number illiterate. Niterate males of voting age.	1,422 62,089 10,994		45	73	48	4,758 376	248	1,546	233	319 4,162	4,980	1,873	356 4,257
Illiterate males of voting age	10,994	1,8	6	18	2, 258 5 383	2,775 3 1,967	1,059 1 976	671	21 917	2,924	1,454	726	12 3,623
Illiterate males of voting age	2,334	11 2	33 27	47 59	38 54	373 14	247	73 28	207 36	314 65	129 47	107 29 4	344 19
	178 5,898		6 54	8 25	5 12	205	141	47	171	113	63	60	150
	- 0,000	-											
Total number 6 to 20 years, inclusive Number attending school	66,140 42,240			95 02	784 547	1,651 1,094	659 412		819 517	2,484 1,481	2,149 1,485	986 653	2,879 1,548
PERSONS 6 TO 14 YEARS, INCLUSIVE.	35, 435	,	38 5	55	415	920	328	408	439	1,239	1,281	595	1,250
Native white, number. Number attending school. Foreign-born white, number. Number attending school.	32,642 2,839 2,524	1 4	82 5 47	29 8	399 5	839 57	328 307 24	. 19	404 42	1,145	1,223	550	1,163 220 191
Number attending school. Negro, number. Number attending school.	2,524 490	Ц		6 15 14	13 13	5 <u>4</u> 3 3	23	18	1	8	26 15 12	22 18 15 15	6
DWELLINGS AND FAMILIES	453	-							-				
Dwellings, number	48,890 56,481	:	747	788 988	018 809	1,092 1,337	384 517	666	760 783	1,472 1,869	1,664 1,901	634 733	1,578 1,832
	<u> </u>	" 1	İ		Gris	wold.			İ	Hunt	ington.	Killi	ingly.
SUBJECT.	Essex.	Fair- field.		laston- bury.	Town.	Jewe City borou	7	n. Guil- ford.	Ham- den.	Town.	Shelton borough	Town.	Daniel- son borough.
SEX, COLOR, AND NATIVITY													0.074
Total population, 1910	2,745	6,134 4,489	3,478 3,331	4,796 4,260	4,233 3,490	3,0	23 6,4 9 24 5,9		5,850 4,626	6,545 5,572	4,807 2,837	6,835	2,934 2,823
MaleFemale	1,351 1,394	3,065 3,069	1,667 1,811	2,449 2,347	2,135 2,098	1, 5 1, 5	04 3,2 519 3,2	11 1,600 84 1,40	3,082 1 2,768	3,266 3,279	2, 404 2, 403	3,229 3,335	1,384
Native white—Native parentage	1,683	2,609	1,422 1,204	2,035	1,281 1,565	1,2	370 4,4	26 1,83		2,539 2,199			1,30
Native white—Foreign or mixed parentage Foreign-born white Negro	475	1,782 1,653 87	826 25	1,337 1,340 84	1,338 46	1,0	072 9 20	08 57 89 3	7 1,564	1,758	1,364 14	1,446	730
Negro Indian, Chinese, and Japanese. MALES OF VOTING AGE	2	8	1		3		2	5	3	6	3	3 2	= =======
Total number Native white—Native parentage.	. 877 567	1,790 786	1,042 413	1,524 622	1,234 366	3 1 3	852 2,0 159 1,4	08 63	2 695	5 712	1,490 478	3 943	92 39 18 32 9
Foreign-born white	213	207 768	258 362	238 632 177	259 590 181) 4	476 4	99 10 16 35 51 12	0 771	1. 788	602	2 633	32
Naturalized Negro	88	261 26	155 8	32	16			24 1		9 15		17	1
ILLITERACY Total number 10 years old and over Number illiterate	2,277	4,778 124	2,892	3,873 210	3,308 478	2,	340 5,3 374 1	20 2,54 48 6	9 4,569	2 5,295 0 366	3,92	5,474 5 486	2,49
Native white 10 years old and over		3,077	2,061	2,518	1,968	8 1,	277 4,8	865 1,93	9 2,89	4 3,539	2,57	2 4,030	1
Number illiterate	461	1,623	811 70	12 1,285	1,30	3 1,	045 8	380 l 57	0 1,51 2 1,51 5 35	5 1,717	7 1,33	2 1,407	7 71
Number illiterate. Negro 10 years old and over Number illiterate.	. 1 6 1	114 75 5	72 19 1	196 70 2	34		16	70 8	5 35 2 15 3 1	3 33	3 13		5 2
Tiliterate males of voting age		48	85	88	19.	5	153	79 3	9 17	2 159	11	1 231	1 10
SCHOOL AGE AND ATTENDANCE	637	1 479	933	1 200	1 28	7	934 1,		1,59	0 1,82	7 1,31	4 1,74	0 7
Total number 6 to 20 years, inclusive Number attending school Persons 6 to 14 Years, inclusive.		1,673 990	602	1,300 817	1,28 7 76	1	544 1,		1,59 0 1,02	1,245	2 788	1 1,09	
Native white, number	345 328	1,008 806	486 449	637 606	7 67 3 64	6	481 459	916 49 848 3	07 89 74 80	93 97 91 91		2 93: 0 86	1 3
Foreign-born white, number Number attending school	19	44 38	19	606 92 80	2 5	9	43 37	44 43	12 7 10 6	73 9	$\begin{array}{c c}4&7\\9&7\end{array}$	6 5	1
Negro, number Number attending school	5 3	10	5	19 16) I	6 5	3 3	11 10	5 3	37 34			4
DWELLINGS AND FAMILIES Dwellings, number Families, number	710 749	1,277 1,369	668 780	1,094 1,143	4 60	08	359 1, 616 1,		03 1,14 89 1,35		1 76 0 1,07	38 1,34 76 1,63	

TABLE IV.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR TOWNS OF 2,500 TO 10,000—Continued.

	T.44-1-		1 35-4	1 37.	<u>-</u> T		1		731	Distr	701	Dort	Putn	am.
SUBJECT.	Litch- field.	Milford.	Mont- ville.	Cana		New Milford.	tov		Plain- field.	Plain- ville.	Ply- mouth.	Port- land.	Town.	City.
SEX, COLOR, AND NATIVITY Total population, 1910	3,005 3,214	4,366 3,783		3, 2,	667 968	5,010 4,804		, 012 , 276	6,719 4,821	2,882 2,180	5,021 2,828	3, 425 3, 856	7,280 7,348	6,637 6,667
MaleFemale	. 1,542 1,463	2,095 2,271			857 810	2,468 2,542	1 1	, 493 , 519	3,371 3,348	1, 426 1, 456	2,679 2,342	1,671 1,754	3, 464 3, 816	3,138 3,499
Native white—Native parentage Native white—Foreign or mixed parentage. Foreign-born white Negro	1,721 709 551 23	2,653 931 638 143	823 73		059 799 768 40	2,848 1,165 852 144	1	, 604 852 522 34	2,024 2,554 2,089 52	1,477 723 528 153	1,599 1,591 1,814 16	1, 103 1, 359 958 5	2,796 2,642 1,780 60	2,289 2,573 1,731 42
Indian, Chinese, and Japanese MALES OF VOTING AGE	1 000	1	-	-	1	1,537		972	1 050	926	1,633	1, 012	2,114	1,921
Total number Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white Naturalized Negro	1,002 541 186 265 120	1,415 877 211 297 156	433 150 300 94		235 628 189 401 139	1,007 857 221 424 176 34		470 235 257 124 10	1,950 602 488 843 194 17	441 171 204 119 49	7,033 512 212 897 192	297 242 470 269	795 502 801 284 14	639 493 776 278 11
ILLITERACY Total number 10 years old and over Number illiterate	2,527 61	3,753	2,27	3,	044 175	4,057 77	2	, 519 131	5,359 1,076	2,399 130	3,853 486	2,817 167	5,966 657	5,447 625
Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate.	1,962 12 543 46 21	3,000 12 625 159 118	6 70 19	7 2 4	263 10 742 157 38 8	3,094 7 840 64 122 6		1, 984 18 511 112 24 1	3,319 109 1,997 874 43 3	1,757 5 515 114 126 11	2,059 14 1,777 471 16 1	1,882 3 930 161 5	4, 173 148 1, 740 507 51 2	3,715 135 1,691 490 39
Illiterate males of voting age	23	88	11	1	97	30	-	69	473	62	224	66	302	287
SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive Number attending school PERSONS 6 TO 14 YEARS, INCLUSIVE.	748 524	960 717			800 535	1,360 994		769 525	2,033 1,140	693 465	1,346 815	979 666	2, 028 1, 293	1,820 1,135
Native white, number. Number attending school. Foreign-horn white, number. Number attending school. Negro, number. Number attending school.	415 388 22 10 4	518 503 18 17 29	36 3 5 7 5	3	447 410 31 29 1	770 733 28 24 30 29		441 405 10 10 9	1,002 848 142 115 6	364 347 17 17 23 23	695 670 68 64	541 517 38 36	1, 123 1, 054 67 60 18 18	974 917 60 60 8 8
DWELLINGS AND FAMILIES			-		-		-	-			700	ong	1 915	1, 182
Dwellings, number	685 732	1, 13 1, 19			784 875	1,091 1,176		721 741	1,311 1,441	588 745	799 1,044	803 830	1, 315 1, 675	1,532
SUBJECT.	Ridge- field.	Salis- bury.	Sey- mour.	Sims- bury.	Sou	n, Boro		Sprague	<u> </u>	Stafford Springs borough	Stoning- ton.	Strat- ford.	Suffield.	Thomas- ton.
SEX, COLOR, AND NATIVITY Total population, 1910	3, 118 2, 626	3,522 3,489	4,786 3,541	2,537 2,094	6, t 5, 8	516 3 890 3	,714 ,411	2,551 1,339	5,233 4,297	3,059 2,460	9,154 8,540	5,712 3,657	3,841 3,521	3,533 3,300
Male	1,648 1,470	1,762 1,760	2,453 2,333	1,287 1,250	3, 8 3, 1	334 1 182 1	,853 ,861	1, 276 1, 275		1,499 1,560	4,501 4,653	2,827 2,885	2,035 1,806	1,850 1,683
Native white—Native parentage Native white—Foreign or mixed parentage Foreign-born white. Negro. Indian, Chineso, and Japanese.	1,753 635 703 25 2	2,072 816 565 68 1	1,477 1,629 1,655 24	1,250 588 679 19	2,2		, 427 , 301 961 21 4	418 1, 163 967 3	1,611 1,621	917 1,024 1,111 6	4,035 2,744 2,237 127 11	2,716 1,662 1,199 133 2	1,904 963 874 98 2	1,180 1,302 1,044 6 1
MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed parentage Foreign-born white. Naturalized Negro.	1,035 538 123 360 77 12	1,113 617 154 316 112 25	1,525 452 241 827 253 4	826 377 142 301 67		058 1 754 435 855 239	, 169 409 288 463 184 5	709 103 211 393 162	603 1 326 3 732 2 236	185 491	2,789 1,253 519 973 433 39	1,625 820 226 545 287 32	1,331 625 211 467 107 26	1,230 362 308 557 268 2
ILLITERACY Total number 10 years old and over Number illiterate	2,554 22	2,984 292	3,811 665	2,069 168	б,	081 2 315	948 158	2, 003 248	3 4,230 337	2,440 223	7,492 439	4,551 135	3,154 297	2,892 135
Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate.	1,847 1 684 20 21	2,367 160 559 126 57	2, 162 18 1, 628 646 20	1,395 9 655 156 18	3, 1,	- t	994 8 937 155 13	1, 085 50 918 199	0 56 8 1,561	1,065 199	2, 155 391	3, 262 10 1, 173 112 114 13	2, 226 24 859 268 67 5	1,885 6 1,000 129 6
Illiterate males of voting age.	11	132	320	62	1	166	88	118	8 157	93	194	46	171	73
SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive Number attending school	768 490	1,017 622	1,244 685	602 372		651 095	927 686	82' 50		803 493		1,648 1,129	956 612	852 557
PERSONS 6 TO 14 YEARS, INCLUSIVE. Native white, number. Number attending school. Foreign-born white, number. Number attending school. Negro, number. Number attending school.	30 23	570 477 12 8 8 8	650 576 46 38 4	297 272 26 25 3		949 833 85 74 7	518 502 47 43 5	42 39 7 7	3 628 3 120 1 113 1 2	344 88 81	1,211 121 109 20	24	15 18	442 428 49 45 1
DWELLINGS AND FAMILIES Dwellings, number. Families, number.	660 737	723 735	879 1,057	514 555	1, 1,	310 491	758 889	49 52		597	1,763 2,243	1, 211 1, 321	807 850	754 830

TABLE TV.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR TOWNS OF 2,500 TO 10,000—Continued.

		Ver	non.	Tr.)	777	777 - 1	***	***	Wine	hester.	3371 1	Wind-
SUBJECT.	Thomp- son.	Town.	Rockville city.	Water- ford.	Water- town.	West Hartford.	West- port.	Wethers- field.	Town.	Winsted borough.	Wind- sor.	sor Locks.
SEX, COLOR, AND NATIVITY												
Total population, 1910	4,804 6,442	9,087 8,483	7,977 7,287	3,097 2,904	3,850 3,100	4,808 3,186	4,259 4,017	3,148 2,637	8,679 7,763	7,754 6,804	4,178 3,614	3,715 3,062
MaleFemale	2,503 2,301	4,416 4,671	3,849 4,128	1,673 1,424	1,882 1,968	2, 257 2, 551	2,103 2,156	1,854 1,294	4,141 4,538	3,653 4,101	2,077 2,101	1,871 1,844
Native white—Native parentage Native white—Foreign or mixed parentage Foreign-born white Negro. Indian, Chinese, and Japanese.	1,276 1,649 1,871 7	2, 252 3, 722 3, 055 56 2	1,770 3,397 2,764 44 2	1,815 687 571 23 1	1,876 958 974 41 1	2,138 1,263 1,319 88	1,828 1,339 1,057 35	1,664 733 655 95 1	4,664 2,289 1,651 71 4	4,039 2,109 1,552 50 4	2,198 1,028 786 166	1,540 1,281
MALES OF VOTING AGE	1,407	2,719	2,379	1,071	1,076	1,428	1,301	1,343	2,536	2,240	1,312	1,079
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white Naturalized Negro.	422	579 755 1,362 754 21	443 679 1,238 686 17	626 144 290 88 10	547 187 328 109	625 220 560 254 23	564 248 482 180	606 241 431 145 64	1,295 540 676 270 21	1,106 489 628 239 13	695 200 379 125 38	211 308 658 199
ILLITERACY												
Total number 10 years old and over Number illiterate	3,808 247	7,461 373	6,545 331	2,531 137	8,092 97	3,931 115	3,468 238	2,696 128	7,212 184	6,441 175	3,391 177	3,018 105
Native white 10 years old and over. Number liliterate. Foreign-born white 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate.	2,015 21 1,787 225 5	4,440 21 2,976 349 43 3	3,809 17 2,699 314 35	1,954 26 555 108 21	2,149 9 912 88 30	2,571 8 1,289 97 71 10	2,409 16 1,027 222 82	1,954 17 651 108 90	5,557 28 1,591 154 60	4,903 22 1,492 151 42	2,499 9 771 167 121 1	1,770 10 1,246 95
Illiterate males of voting age	132	159	141	78	40	50	114	98	65	60	76	36
SCHOOL AGE AND ATTENDANCE			-									
Total number 6 to 20 years, inclusive Number attending school	1,512 825	2,436 1,522	2,124 1,306	807 540	1,166 698	1,145 815	1,124 714	663 431	2,316 1,495	2,054 1,325	1,068 723	1,157 718
Persons 6 to 14 Years, inclusive.				ļ ·]]	1			j	ļ
Native white, number Number attending school. Protign-born white, number Number attending school. Negro, number Number attending school.	129	1,277 1,195 126 119 13	1,104 1,033 114 98 8	443 413 27 25 2	532 494 86 79 8	655 606 34 32 11	633 570 44 39 2	344 330 9 8 9	1,281 1,168 72 70 13	1,127 1,025 72 70 10	586 542 30 25 43	583 556 57 51
DWELLINGS AND FAMILIES		10	-			10				10		
Dwellings, number	979 1,042	1,414 2,152	1,197 1,906	731 750	692 831	840 957	867 943	525 620	1,584 2,002	1,371 1,779	903 994	685 783

BRIDGEPORT.

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6-	THE						VOTING 1	DISTRICT,					
SUBJECT.	CITY.	1	2	.8	4	5	6	7	8.	9	10	11	12
SEX, COLOR, AND NATIVITY Total population, 1910. Male Female Native white—Native parentage.	102,054 52,549 49,505 27,156	4,834 2,346 2,488 2,354	9,395 4,870 4,525 2,053	7,736 4,228 3,508 634	7,102 3,720 3,382 2,579	8,344 3,922 4,422 3,569	9,233 4,621 4,612 2,175	7,993 4,170 3,823 2,264	5,911 3,085 2,826 1,636	10,629 5,381 5,248 2,961	12,426 6,714 5,712 1,747	6,239 3,235 3,004	12,212 6,257 5,955 3,888
Native white—Foreign or mixed parentage. Foreign-born white Negro Indian, Chinese, and Japanese.	37,314 36,180 1,332 72	1,273 1,087 110 10	3,507 3,636 192 7	2,419 4,675 7 1	2,650 1,816 52 5	2,702 2,027 43 3	3,946 2,911 198 3	2,764 2,632 303 30	2,098 2,019 158	4,243 3,405 18 2	4,631 6,021 24 3	2,322 2,599 21 1	4,759 3,852 206 7
FOREIGN-BORN WHITE: Born in— Austria, Canada—French. Canada—Other. Denmark England France. Germany. Hungary Ireland. Italy. Norway. Russia. Scotland Sweden. Turkey. Other foreign countries.	3,858 499 771 374 3,264 1,69 2,811 6,975 5,085 5,021 4,116 606 1,677 219 578	53 82 55 11 153 23 89 26 253 72 70 154 40	84 59 76 21 286 5 151 663 845 16 970 81 188 53 69	666 20 25 8 54 17 50 3,267 103 29 8 226 188 160	113 148 67 20 173 15 166 162 418 153 47 219 12	184 21 116 47 275 20 181 115 249 100 50 452 16 29	73 26 32 24 194 7 368 164 730 667 16 410 49 123 5	161 20 71 16 152 19 81 522 676 17 413 45 74 25	36 23 27 28 113 8 8 250 85 221 992 3 122 40 27 1	753 225 76 59 397 111 382 555 626 138 8 .185 91 55 91	1,194 43 48 38 209 8 8 8 216 1,596 390 1,426 28 440 30	259 14 34 27 632 8 175 76 236 628 10 420 18 38 6 18	332 68 144 75 500 28 564 185 497 164 20 215 95 261 50
MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized Negro.	82,991 8,402 6,945 17,114 6,563 471	1,869 913 394 507 266 47	3,182 654 658 1,800 606 63	2,531 180 121 2,228 400 2	2,497 908 685 860 448 39	2,500 1,085 555 847 371 10	2,748 554 789 1,343 655	2,860 816 687 1,210 544 122	1,859 422 410 984 348 43	3,285 847 793 1,634 834 9	4,013 582 493 2,926 815	2,009 357 447 1,195 451 9	3,640 1,084 913 1,580 825
ILLITERACY AND SCHOOL ATTENDANCE													
Total number 10 years old and over	82, 548 4, 440	4,431 77	7,832 785	5,794 229	6,102 145	6,971 135	7,327 331	6,828 406	4,677 482	8,456 410	9,516	5,057 322	9,557 125
Illiterate males of voting age	1,815	27	384	63	.60	18	120	141	253	142	433	125	49
Total number 6 to 20 years, inclusive	26,938 16,262	775 440	2,435 1,358	2,105 1,299	1,827 1,101	2,105 1,340	2,674 1,657	1,878 1,144	1,674 995	2,784 1,751	3,483 2,009	1,704 981	3, 494 2, 187
DWELLINGS AND FAMILIES													
Dwellings, number. Families, number.	14,934 21,689	732 1,037	1,167 1,941	863 1,480	1,121 1,431	1,788 2,012	1,343 2,013	1,144 1,610	953 1,265	1,621 2,375	1,322 2,432	856 1,342	2,024 2,751

TABLE V.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR WARDS (OR VOTING DISTRICTS) OF CITIES OF 50,000 OR MORE—Continued.

HARTFORD.

	THE					WA	RD.				
SUBJECT,	CITY,	1	2	3	4	5	6	7	8	9	10
SEX, COLOR, AND NATIVITY Total population, 1910. Male. Formale. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white Negro. Indian, Chinese, and Japanese.	98, 915 49, 211 49, 704 31, 011 34, 824 31, 243 1, 745 92	8,523 4,815 3,708 687 3,304 4,411 97 24	11,323 6,021 5,302 1,025 3,979 6,214 97	11,919 5,786 6,133 3,733 4,256 3,247 679	10, 817 5, 198 5, 619 4, 676 3, 421 2, 313 395	5,063 2,713 2,350 2,294 1,487 1,119 152 11	6,797 3,359 3,438 2,582 2,266 1,923 18	13,164 6,290 6,874 5,063 4,785 3,206 106	11,899 5,839 6,060 3,315 4,910 3,593 76 5	8, 233 4, 128 4, 105 2, 663 3, 082 2, 434 47 7	11, 177 5, 062 6, 115 4, 978 3, 334 2, 788 9
FOREIGN-BORN WHITE: Born in— Austria. Canada—French. Canada—Other Denmark. England France. Gormany Hungary Ireland Italy. Roumania Russia. Scotland Sweden. Turkey. Other foreign countries.	1,865 792 1,285 592 1,653 2,424 328 7,048 4,521 311 6,647 7,759 2,185 210	793 33 33 8 77 134 98 464 1,659 26 981 13 35 13	375 44 28 20 78 4 92 303 1,848 3,072 11 21 21 34 27	126 59 117 33 188 7 268 11 621 158 72 1,356 74 94 16	54 51 172 47 195 22 221 29 881 209 12 189 68 113 6 44	74 54 100 80 87 10 131 32 209 80 2 113 31 78 50	104 72 113 44 115 8 178 28 598 185 12 251 92 90 8	161 93 212 100 319 53 441 151 9 223 144 250 2	92 203 193 142 231 7 421 80 1,008 116 9 235 175 598 33 50	44 78 124 78 125 6 258 16 955 31 7 122 55 429 88 18	42 105 193 90 238 26 280 9 935 84 4 105 96 477 3 96
MALES OF VOTING AGE Total number Native white—Native parentage Native white—Foreign or mixed parentage. Foreign-born white Naturalized Negro	31, 121 9, 615 6, 945 13, 975 6, 294 501	2,967 239 373 2,304 553 28	3,401 339 368 2,657 737 29	3,530 1,071 830 1,422 737 203	3,432 1,456 861 997 562 110	2,181 997 582 542 251 49	2,385 908 583 880 433 6	3,933 1,447 1,079 1,372 850 31	3,422 869 910 1,617 929 21	2,718 838 694 1,168 619 12	3,152 1,451 665 1,016 623 12
ILLITERACY AND SCHOOL ATTENDANCE Total number 10 years old and over	80,770	6,345	8,563	9,543 257	9,218 218	4,692 126	5,945 369	10,847 138	9,267	6,981	9,369 78
Number illiterate	4,030 1,566	1, 242 576	1,371 501	80	75	52	156	41	42	21	22
Total number 6 to 20 years, inclusive	25,039 17,134	2,146 1,350	3,511 2,425	3,363 2,442	2,501 1,808	845 484	1,438 901	3,165 2,094	3,310 2,349	1,9 4 1 1,328	2,819 1,953
DWELLINGS AND FAMILIES				-							
Dwellings, number	11,535 21,925	624 1,657	767 2,210	1,484 2,714	1,447 2,423	490 1,178	714 1,619	1,695 3,060	1,424 2,731	921 1,817	1,969 2,516

NEW HAVEN.

					WARD.			
SUBJECT.	THE CITY.	1	2	8	4	5	6	7
SEX, COLOR, AND NATIVITY Total population, 1910. Male. Female. Native white—Native parentage Native white—Foreign or mixed parentage. Poreign-born white. Negro Indian, Chinese, and Japanese.	66, 695 66, 910 37, 726 49, 434 42, 784	3,035 1,538 1,497 1,479 734 727 65 30	10,356 4,776 5,580 3,196 8,757 3,066 334 3	14,989 7,607 7,382 1,651 6,283 6,677 366	17, 607 9, 264 8, 343 4, 485 6, 805 6, 239 71 7	6,391 3,555 2,836 679 2,350 3,324 29	8,054 4,310 3,744 908 3,353 3,766 23 4	11,028 5,734 5,294 1,236 4,936 4,828 27
FOREIGN-BOEN WHITE: Born in— Austria. Canada—French. Canada—Other Dommark. England. France. Germany. Hungary Ireland. Itally. Norway. Russia. Sootland. Sweden. Turkey. Other foreign countries.	160 4,114 473 9,004 13,159 207 7,980 724 1,446 186	15 6 51 8 49 6 98 11 254 8 8 65 36 46 6 6	62 17 85 49 155 15 477 14 583 595 11 842 63 14 42	250 19 34 22 120 10 482 64 780 1,229 7 3,424 29 47 13	184 32 78 34 219 18 324 57 1, 343 2, 160 1, 467 80 72 21	13 19 35 8 42 14 100 6 262 2,706 22 31 12 27 12	37 31 30 1 59 27 145 48 511 2,611 2,611 30 62 1 57	83 33 24 1 71 6 252 126 1,097 2,256 69 69 1 1 63
MALES OF VOTING AGE Total number. Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized Negro	10, 853 9, 186 19, 194	1,258 039 293 279 164 21	2,919 861 700 1,262 657 94	4,273 379 921 2,840 1,175 124	5,513 1,266 1,224 2,992 1,119 24	2,027 242 211 1,557 403 8	2,504 316 446 1,726 681 12	3,211 264 717 2,223 874 6
Total number 10 years old and over Number illiterate. Illiterate males of voting age. Total number 6 to 20 years, inclusive. Number attending school.	7,502	2,842 33 8 470 304	8, 497 486 137 2, 666 1, 831	11,552 1,254 418 4,573 3,098	13,913 1,098 467 5,208 8,434	4,708 947 449 1,758 1,111	6, 201 720 225 2, 320 1, 447	8,346 1,167 508 3,315 2,073
Dwellings, number Families, number	17,466 29,271	495 683	1,501 2,315	1, 495 3, 183	2,144 3,628	469 1,236	656 1,524	938 2,327

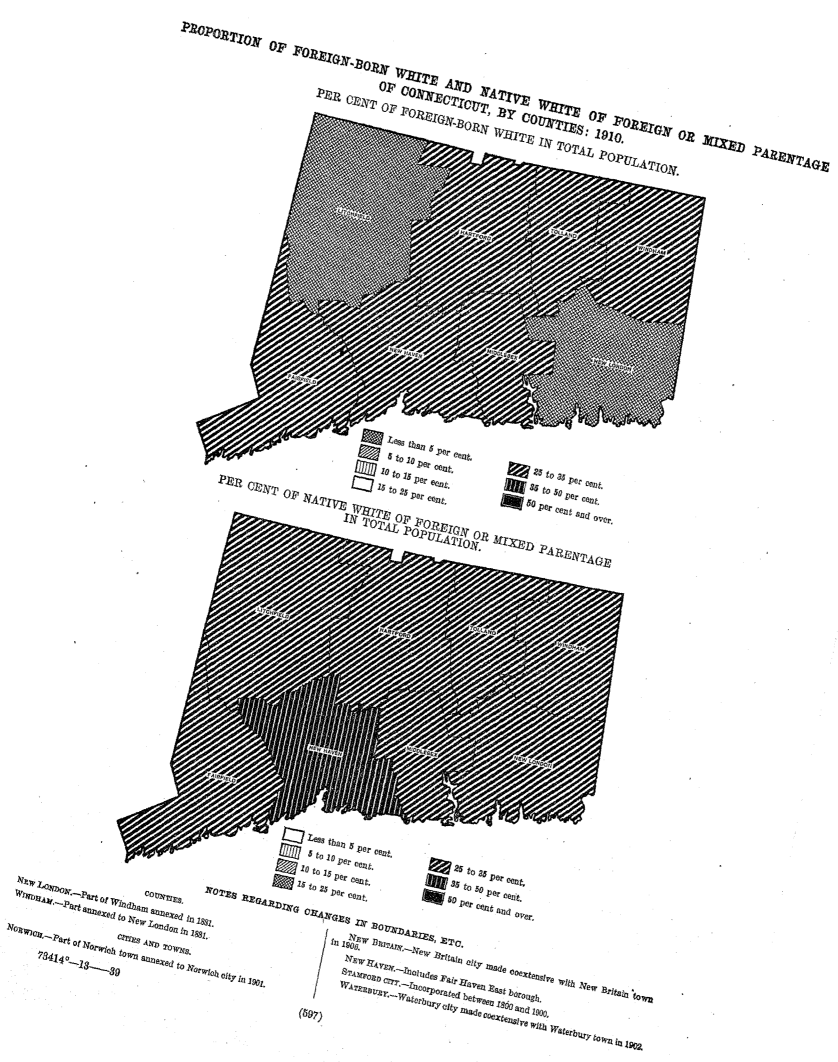
Table V.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR WARDS (OR VOTING DISTRICTS) OF CITIES OF 50,000 OR MORE—Continued.

NEW HAVEN-Continued.

				WA	RD.	,		
SUBJECT.	8	9	10	11	12	13	14	15
SEX, COLOR, AND NATIVITY								•
Total population, 1910. Male. Female.	9,245 4,137 5,108	15,413 7,428 7,985	10,172 4,712 5,460	6,744 3,392 3,352	11,870 5,875 5,995	3,588 1,833 1,755	2,386 1,159 1,227	2,727 1,375 1,352
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white Negro. Indian, Chinese, and Japanese.	3,088 3,342 2,157 51 7	5,351 4,685 3,378 1,990	5,605 2,442 1,656 459 10	2,195 2,656 1,834 56 3	3,383 5,361 3,096 28 2	1,538 1,099 919 32	1, 242 656 461 27	1,000 975 656 3
FOREIGN-BORN WHITE: Rorn in— Austria. Canada—French Canada—Other. Denmark England France Germany Hungary Ireland Italy Norway Russia. Scotland Sweden Turkey Other foreign countries.	55 8 155 17 515 52 800 77 26 92 78	35 86 118 34 340 20 667 7 1,042 251 36 279 109 226 48	31 30 123 26 201 5 195 111 338 358 5 106 81 52 40	199 41 50 112 125 3 130 28 501 156 18 407 39 96 8	52 88 77 24 157 9 439 17 1,084 540 12 161 52 313 4	20 24 33 115 80 3 108 25 256 131 4 92 53 45	62 6 22 6 33 2 74 2 66 62 4 24 16 72	27 5 40 17 61 5 108 5 87 77 12 85 12 79 2
MALES OF VOTING AGE Total number Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white Naturalized. Negro	2,658 1,046 820 779 560	4,646 1,503 941 1,449 863 685	3,297 1,716 706 701 330 168	2,089 596 553 921 444 16	3,334 771 1,115 1,437 798 9	1,223 490 254 467 271 12	710 371 118 217 89 4	848 333 167 344 200 1
ILLITERACY AND SCHOOL ATTENDANCE Total number 10 years old and over	8,026	12,752	8,944	5,395	9, 214	2,942	1,949	2,184
Number illiterate.	132	253	249	509	370	183	94	7, 101
Illiterate males of voting age	43	96	116	276	159	84	48	3
Total number 6 to 20 years, inclusive	2,237 1,447	4,071 2,957	2,088 1,446	1,842 1,222	3,460 2,321	841 579	631 427	783 555
DWELLINGS AND FAMILIES Dwellings, number Families, number	1, 474 2, 151	2, 424 3, 586	1,697 2,541	865 1,506	1,685 2,611	644 775	455 587	524 618

WATERBURY.

· · ·	Mars Come			WARD,		
SUBJECT.	THE CITY.	1	2	3	4	5
Total population, 1910. Male. Female.	73,141 38,018 35,123	15,158 7,732 7,426	14,183 6,885 7,298	14,835 7,918 6,917	15,695 8,482 7,213	13,270 7,001 6,269
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Negro Chinese and Japanese.	18,238 28,590 25,498 775 40	3,947 5,896 5,130 169 16	5,030 4,967 3,759 424 3	4,668 4,801 5,250 110 6	2,068 6,827 6,781 12	2,525 6,099 4,578 60 8
Foreign-Born White: Born in— Austria. Canada—French. Canada—Other England France. Germany. Hungary Iroland Italy Russia. Scotland Sweden. Switzerland Turkey. Wales Other foreign countries.	422 1,901 401 1,175 228 1,433 1,53 5,838 6,567 5,600 500 500 104 68 261	167 267 99 298 45 457 59 844 1, 101 1, 215 164 204 89 14	154 183 64 313 46 309 322 726 786 676 101 257 47 4 18	32 130 95 275 40 288 13 062 1,185 2,234 96 77 20 13 20 61	34 962 100 149 81 250 34 1,580 2,031 1,308 104 55 8 33 6	35 359 43 140 16 120 2,017 1,464 107 60 31 20 40 144
Total number Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized Negro.	22,801 5,085 4,965 12,463 4,662 252	4,538 1,067 1,035 2,362 971 62	4,355 1,619 984 1,718 769 131	5,129 1,454 888 2,743 800 88	4,918 450 1,051 3,396 1,165	3,86 58 1,00 2,24 95
ILLITERACY AND SCHOOL ATTENDANCE Total number 10 years old and over Number illiterate.	3,557	11,878 367	11,636 486	11,894 1,043	12,006 1,267	10,103
Illiterate males of voting age		140	213	489	635	16
Total number 6 to 20 years, inclusive. Number attending school.	20,388 13,471	4,300 2,734	3,661 2,493	3,640 2,359	4,679 3,143	4,10 2,74
Dwellings, number Families, number	7,715 14,556	1,491 3,135	1,873 3,061	1,724 2,979	1,272 2,836	1,35 2,54



CHAPTER 3.

STATISTICS OF AGRICULTURE FOR THE STATE AND ITS COUNTIES.

Introduction.—This chapter presents a complete statement of the statistics of agriculture for Connecticut collected at the census of 1910. Statistics of farms and farm property relate to April 15, 1910; those of farm products, expenses, and receipts are for the calendar year 1909.

Definitions.—To assist in securing comparability for its statistics of agriculture, the Bureau of the Census provided the enumerators with certain definitions and instructions, the more important of which were essentially as given below.

Farm.—A "farm" for census purposes is all the land which is directly farmed by one person managing and conducting agricultural operations, either by his own labor alone or with the assistance of members of his household or hired employees. The term "agricultural operations" is used as a general term referring to the work of growing crops, producing other agricultural products, and raising animals, fowls, and bees. A "farm" as thus defined may consist of a single tract of land, or of a number of separate and distinct tracts, and these several tracts may be held under different tenures, as where one tract is owned by the farmer and another tract is hired by him. Further, when a landowner has one or more tenants, renters, croppers, or managers, the land operated by each is considered a "farm."

In applying the foregoing definition of a "farm" for census purposes, enumerators were instructed to report as a "farm" any tract of 3 or more acres used for agricultural purposes, and also any tract containing less than 3 acres which produced at least \$250 worth of farm products in the year 1909.

Farmer.—A "farmer" or "farm operator," according to the census definition, is a person who directs the operations of a farm. Hence owners of farms who do not themselves direct the farm operations are not reported as "farmers." Farmers are divided by the Bureau of the Census into three general classes according to the character of their tenure, namely, owners, tenants, and managers.

Farm owners include (1) farmers operating their own land only, and (2) those operating both their own land and some land hired from others. The latter are sometimes referred to in the census reports as "part owners," the term "owners" being then restricted to those owning all their land.

Farm tenants are farmers who, as tenants, renters, or croppers, operate hired land only. They were reported in 1910 in three classes: (1) Share tenants—those who pay a certain share of the products, as one-half, one-third, or one-quarter; (2) share-cash tenants—those who pay a share of the products for part of the land rented by them and cash for part, and (3) cash tenants—those who pay a cash rental or a stated amount of labor or products, such as \$7, 10 bushels of wheat, or 100 pounds of seed cotton per acre.

Managers are farmers who are conducting farm operations for the owner for wages or a salary.

Farm land.—Farm land is divided into (1) improved land, (2) woodland, and (3) all other unimproved land. The same classification was followed in 1880. At former censuses, except that of 1880, farm land was divided into improved land and unimproved land, woodland being included with unimproved land. Improved

land includes all land regularly tilled or mowed, land pastured and cropped in rotation, land lying fallow, land in gardens, orchards, vineyards, and nurseries, and land occupied by farm buildings. Woodland includes all land covered with natural or planted forest trees, which produce, or later may produce, firewood or other forest products. All other unimproved land includes brush land, rough or stony land, swamp land, and any other land which is not improved or in forest. The census classification of farm land as "improved land," "woodland," and "other unimproved land" is one not always easy for the farmers or enumerators to make, and the statistics therefore must be considered at best only a close approximation.

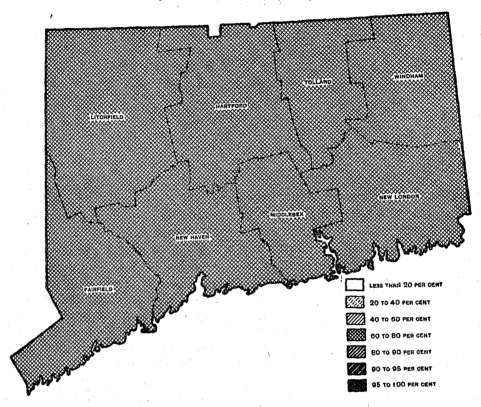
Total value of farm products.—No attempt has been made at this census to compute or even to estimate approximately the total value of farm products. Among the numerous difficulties which stand in the way of obtaining a total which would be at once comprehensive, free from duplication, and confined exclusively to the products of a definite period of time are the following:

- (1) The duplication resulting from the feeding of farm crops to farm live stock, when the value both of the products derived from such live stock and of the crops are included in the same total. In 1900 an attempt was made to eliminate this duplication by means of an inquiry as to the total value of the products of each farm fed to the live stock on that farm, but, aside from the fact that this would not eliminate the duplication where the products of one farm are fed to the live stock of another farm, it is believed that the farmers were unable to make even approximately accurate answers to the inquiry, and it was accordingly not included in the schedule for 1910.
- (2) The fact that farmers may buy domestic animals during the census year which are subsequently sold or slaughtered during the same year, and that it is impossible to eliminate the duplication accurately; and the further fact that the value of domestic animals sold or slaughtered, or of forest products cut, during a given year (as well as some other minor items) does not usually represent a value created wholly during that year, and that it is quite impossible to ascertain the value created during the year.
- (3) The fact that the returns for some products are incomplete. The returns for all products are to a considerable extent estimates made by the farmers. Special difficulty was encountered in cases where the person in possession of the farm in April, 1910, when the census was taken, was not in possession of it during the crop year 1909. In such cases the farmer was not always able to report completely and accurately the products of the land for the preceding year. It is probable that the returns for the principal crops are in general fairly accurate, but that those for minor crops and for dairy and poultry products are frequently understatements, particularly because the home consumption was disregarded or underestimated. In the belief that no accurate result could be obtained from such an inquiry, the Bureau of the Census did not even attempt to ascertain the total quantity and value of certain by-products, such as straw and cornstalks, which are of considerable importance, the schedule calling only for the value of such by-products sold.

PER CENT OF LAND AREA IN FARMS, AND AVERAGE VALUE OF FARM LAND PER ACRE, IN CONNECTICUT, BY COUNTIES: 1910.

PER CENT OF LAND AREA IN FARMS.

[Per cent for the state, 70.9.]



AVERAGE VALUE OF FARM LAND PER ACRE.

INTERPRETATION OF THE STATE ACRES STORY TO STORY FOR ACRES STORY TO STORY

FARMS AND FARM PROPERTY.

Connecticut ranks forty-sixth in area and thirty-first in population among the states and territories of continental United States. The greater part of the state of Connecticut consists of rolling to mountainous highlands, interspersed by innumerable small valleys, and bordered toward the coast line by a low-rolling plateau. The eastern highland portion of the state is more gently rolling than the western highland, which near the New York state line attains to mountainous altitudes and possesses rugged topography. The two principal highland portions of the state are separated by the Connecticut Basin, occupied in part by the Connecticut River, which flows across the eastern margin of this basin and through the eastern highland to the sea. The basin itself is in general nearly level, although it is broken by mountainous ridges constituting the southern extension of the Holyoke Range.

Practically all of the soils of the state of Connecticut are derived either directly or indirectly through the glaciation of the numerous varieties of underlying rock. The highland portions of the state have been chiefly swept bare of the finer soil-forming material at all of the higher altitudes and upon the more precipitous slopes. The lower slopes and the more gently rolling portions of the highlands are deeply covered with complex glacial débris known as the till. This gives rise chiefly to stony sandy loams and stony loams, with smaller areas of heavier loam.

Within the Connecticut Basin and in all of the smaller valleys found within both portions of the

highland there have been deposited gravels, sands, sandy loams, and clays at the time of the recession of the glacial ice. These more level portions of the state constitute some of the best agricultural lands within its borders. Upon the sandy loams and the loamy soils the tobacco industry, the market gardening, and a considerable part of the fruit industry of the state are carried on. The upland soils are principally used for grazing and the production of grass and corn. Extensive areas are too steep in slope or too rocky for any other occupation than that of forestry or pasturage. The growing horticultural interests of the state are located chiefly upon the deeper areas of the glacial loams in the highland portion of the state.

The two maps on the opposite page show by counties the proportion of the total land area which is in farms and the average value of farm land per acre. Over two-thirds (70.9 per cent) of the state's total land area is in farms. The first map shows that in each county of the state from 60 to 80 per cent of all land is in farms. New London County shows the highest proportion, 75.5 per cent, of land in farms, while Middlesex County shows the smallest proportion, 63.4 per cent. The four northern counties show higher proportions of farm land than do the southern counties, New London excepted.

Progress during the decade 1900 to 1910.—The following table summarizes for the state the more significant facts relating to population and land area, the number, value, and acreage of farms, and the value of all other farm property in 1910 and 1900:

	1910	1900	increase. 1			
NUMBER, AREA, AND VALUE OF FARMS.	(April 15)	(June 1)	Amount.	Per cent.		
Population Number of all farms Approximate land area of the stateacres	1, 114, 756 26, 815 3, 084, 800	908, 420 26, 948 3, 084, 800	206, 336 —133	22.7 -0.5		
Land in farms acres. Improved land in farms acres. Average acres per farm.	2, 185, 788 988, 252 81. 5	2, 312, 083 1, 064, 525 85. 8	-126, 295 -76, 273 -4, 3	-5.5 -7.2 -5.0		
Value of farm property: Total	\$159, 399, 771	\$113, 305, 580	\$46, 094, 191	40.7		
LandBuildingsImplements and machineryDomestic animals, poultry, and bees	72, 206, 058 66, 113, 163 6, 916, 648 14, 163, 902	52, 441, 508 44, 983, 560 4, 948, 300 10, 932, 212	19, 764, 550 21, 129, 603 1, 968, 348 3, 231, 690	37.7 47.0 39.8 29.6		
Average value of all property per farm	\$5, 944 \$33. 03	\$4, 205 \$22. 68	\$1,739 \$10.35	41.4 45.6		

1 A minus sign (-) denotes decrease.

The average value per acre of farm land for the whole state is \$33.03. The second map shows that in the eastern part of the state the value of farm land is from \$10 to \$25 per acre, while in Fairfield County,

which is in the extreme southwestern part of the state, the average value is from \$75 to \$100 per acre, or over two and a half times as high as for the state as a whole. New Haven and Hartford Counties, located in the central part of the state, show an average value for farm land of from \$25 to \$50 per acre.

During the last 10 years there was an increase in the population of the state of 206,336, or 22.7 per cent, while there was a decrease of 133, or 0.5 per cent, in the number of farms, and of 126,295 acres, or 5.5 per cent, in farm land. The relative decrease in number of farms was much less than that in the acreage of farm land, and the average size of farms decreased 4.3 acres.

Farm property, which includes land, buildings, implements and machinery, and live stock (domestic animals, poultry, and bees), has increased in value during the decade about \$46,000,000, or 40.7 per cent. This great increase is chiefly made up of increases of nearly \$20,000,000 in the value of land and of about \$21,000,000 in the value of buildings. There is also an increase of \$5,200,000 in the value of farm equipment, including implements and machinery and live stock, of which over three-fifths represents a gain in the value of live stock. In considering the increase of values in agriculture the general increase in the prices of all commodities in the last 10 years should be borne in mind.

The average value of a farm with its equipment in 1900 was \$4,205, while 10 years later it was \$5,944. The average value of land alone rose from \$22.68 per acre in 1900 to \$33.03 in 1910, this advance being accompanied by increases in the average value per farm of implements and machinery and of live stock.

Population, number of farms, and farm acreage: 1850 to 1910.—The table following presents, for the state as a whole for each census from 1850 to 1910, inclusive, a statement of the total population, the number of farms, and the acreage of farm land and of improved land in farms. It also gives the percentage of the land area in farms, the percentage of farm land improved, and the percentage of increase during each decade in the number of farms and in the land in farms.

CENSUS YEAR.		FAR	MS.	LAN	D IN FA	RMS.		Per
	Popula-		Per	All lar	ıd.		Per cent of land	cent of farm
	tion.	Num- ber.	cent of in- crease.1	Acres.	Per cent of in- crease.	Improved land (acres).	area in farms.	land im- prov- ed.
1910 1900 1890 1880 1870 1860	1,114,756 908,420 746,258 622,700 537,454 460,147 370,792	26,815 26,948 26,350 30,598 25,508 25,180 22,445	-0.5 2.3 -13.9 20.0 1.3 12.2	2, 185, 788 2, 312, 083 2, 253, 432 2, 453, 541 2, 364, 416 2, 504, 264 2, 383, 879	-5.5 2.6 -8.2 3.8 -5.6 5.0	988, 252 1,064, 525 1,379, 419 1,642, 188 1,646, 752 1,830,807 1,768, 178	70.9 74.9 73.0 79.5 76.6 81.2 77.3	45.2 46.0 61.2 66.9 69.6 73.1 74.2

¹ A minus sign (-) denotes decrease.

In the 60 years since 1850 the population of the state has increased from 370,792 to 1,114,756, or a little more than trebled.

There was a continuous increase in the number of farms between 1850 and 1880, followed by a net

decrease during the past 30 years. From 1900 to 1910 the number of farms decreased only 133, or 0.5 per cent.

The land surface of Connecticut is approximately 3,084,800 acres in extent. Of this area, 2,185,788 acres, or 70.9 per cent, are included in farms. Of the farm acreage, 988,252 acres, or 45.2 per cent, are reported as improved land, representing 32 per cent of the total land area of the state. The total acreage of farm land decreased 5.5 per cent during the past decade and 8.3 per cent during the past 60 years. The reported acreage of improved land shows a greater relative decrease from 1900 to 1910 than does the total acreage in farms. The acreage of farm land which is improved was in 1910 about 76,000 acres less than it was 10 years ago.

The foregoing table shows also that both the total farm acreage and the acreage of improved land are smaller in 1910 than in any of the preceding years. The farm acreage has increased and decreased alternately during the successive decades since 1850, while the acreage of improved land increased during the decade ending in 1860, but has decreased continuously since that time. Of all farm land, the percentage which was improved has decreased continuously since 1850. The slightest change, however, was during the past decade, while the greatest change was during the decade between 1890 and 1900. The decrease doubtless represents a change in the classification of land by many farmers who now report as "unimproved land" some acreage which they formerly called "improved."

Values of farm property: 1850 to 1910.—The agricultural changes in Connecticut since 1850, as reflected in the values of the several classes of farm property, are shown in the table which follows:

CENSUS YEAR,	FARM PROPERTY.									
	Total.		Land and buildings.		Implemand and machin		Domestic animals, poultry and bees.			
YEAR,	Value.	Per cent of increase.	Value.	Per cent of increase.1	Value.	Per cent of increase.	Value.	Per cent of increase.1		
1910 1900 1890 1870 2 1860 1850	\$159, 399, 771 113, 305, 580 108, 050, 708 135, 185, 834 116, 026, 415 104, 480, 565 82, 086, 453	4.9 -20.1 16.5 11.1 27.3	95,000,595 121,063,910 99,393,106	2.6 21.5 21.8 9.4 24.9	3,075,495 3,162,628 2,597,279	60.9 -2.8 21.8 11.0 23.6	10, 959, 298 14, 036, 030	9.6 -9.0 -21.6 24.1 51.6		

 $^{^1}$ A minus sign (—) denotes decrease. 3 Computed gold values, being 80 per cent of the currency values reported.

The total wealth in the form of farm property is about \$159,400,000, of which 86.8 per cent is represented by land and buildings, 4.3 per cent by implements and machinery, and 8.9 per cent by live stock. The gain (40.7 per cent) in the total value of farm property from 1900 to 1910 is a much greater relative increase than has taken place in any earlier decade,

while the actual amount of the gain (\$46,094,191) is more than twice as great as the increase reported for any other decade and contrasts particularly with the large decrease from 1880 to 1890—a decrease which was shared by all three of the specified classes of property. The percentage increase in value of implements and machinery from 1900 to 1910, however, was less than from 1890 to 1900.

Average acreage and values per farm: 1850 to 1910.—The changes which have taken place during the past 60 years in the average acreage of Connecticut farms and in the average values of the various classes of farm property, as well as in the average value per acre of land and buildings, are shown in the following table:

		AVE	RAGE VALI	je per fa	RM.1	
CENSUS YEAR.	Average acres per farm.	All farm property.	Land and buildings.	Imple- ments and ma- chinery.	Domestic animals, poultry, and bees.	A verage value of land and buildings per acre.
1910. 1900. 1890. 1880. 1870. 1860. 1850.	81. 5 85. 8 85. 5 80. 2 92. 7 99. 5 106. 2	\$5,944 4,205 4,101 4,418 4,549 4,149 3,657	\$5,158 3,615 3,605 3,957 3,897 3,607 3,240	\$258 184 117 103 102 93 84	\$528 406 379 358 550 449 333	\$63. 28 42. 14 42. 16 49. 34 42. 04 36. 27 30. 51

Averages are based on "all farms" in state.
 Computed gold values, being 80 per cent of the currency values reported.

In average size the Connecticut farm has shown a net decrease of 24.7 acres since 1850. There was a rapid decrease from 1850 to 1880, an increase during the next 20 years, and a decrease of 4.3 acres during the past decade.

The average value of a Connecticut farm, including its equipment, has grown during the last decade from \$4,205 to \$5,944. Of this \$5,944, \$5,158 represents the value of land and buildings, \$528 the value of live stock, and \$258 the value of implements and machinery. The average value per farm of all farm property increased more than three times as much in the last decade as during the preceding half century, and is now over one and a half times as great as in 1850. During the last decade the value per acre of land and buildings has increased \$21.14, or over one and three-fourths times as much as during the preceding half century. The value per farm of equipment, which includes implements and machinery and live stock, is about one and seven-eighths times as great as 60 years ago.

Farm tenure: 1880 to 1910.—The next table shows the distribution of the farms of the state according to character of tenure at each census since 1880.

While there was a decrease of 133 in the total number of farms during the past decade, the number operated by owners and managers increased 702 and the number operated by tenants decreased 835.

In 1880 about ten out of every one hundred farms were operated by tenants. This proportion increased during the next 20 years, until in 1900 about thirteen farms in every one hundred were operated by tenants.

In the last decade, however, the movement was reversed, and tenancy is a little less frequent in 1910 than in 1880.

Throughout the 30-year period share tenancy has decreased, while cash tenancy, which increased between 1880 and 1900, decreased since that time. "Cash tenants" here include "nonspecified" and "share tenants" include "share-cash." In 1890 cash tenancy was more than twice as frequent and in 1910 about seven times as frequent as share tenancy. During the past decade the number of farms operated by share tenants decreased 374 and those operated by cash tenants decreased 461. Cash tenancy represents 8.6 per cent of all the farms, while share tenancy represents 1.2 per cent.

TENURE.	1910	1900	1890	1880
Number of all farms	26, 815	26,948	26, 850	30, 598
Farms operated by owners and managers. Farms consisting of owned land only. Farms consisting of owned and hired land Farms operated by managers.	24, 183 22, 147 1, 087 949	23,481 21,573 1,132 776	23,310 (1) (1) (1)	27, 472 (i) (i) (i)
Farms operated by tenants. Share tenants. Share-cash tenants ¹ Cash tenants. Tenure not specified ²	2,632 288 42 1,795 507	3,467 704 2,763	3, 040 938 2, 102	3, 126 1, 206 1, 920
Per cent of farms operated by— Owners and managers. Tenants Share and share-cash Cash and nonspecified	90. 2 9. 8 1. 2 8. 6	87. 1 12. 9 2. 6 10. 3	88. 5 11. 5 3. 6 8. 0	89.8 10.2 3.9 6.3

Not reported separately.
 Share-cash tenants were doubtless largely included with share tenants in 1900,
 and 1880.
 Prior to 1910 nonspecified tenants were included with cash tenants.

The following table shows the acreage, improved acreage, and value of land and buildings for farms operated by owners (including part owners), managers, and tenants, respectively:

FARMS OPERATED BY	ALL LAND (ACR		IMPROVI IN FARMS		VALUE OF LAND AND BUILDINGS.		
	1910	1900	1910	1900	1910	1900	
Total Owners Managers Tenants	2, 185, 788 1, 831, 807 136, 649 217, 332	1,910,774 104,667	827,009 61,558	876, 335 46, 956	19, 672, 948	\$97, 425, 068 79, 196, 530 7, 145, 348 11, 083, 190	

The following table shows the per cent distribution, by tenure groups, of the items in the preceding table, and also of the number of farms:

			PEF	CENT	OF TOT	AL.		
FARMS OPERATED BY-		ber of ns.	All l in fa		Impr land in		Value o	
	1910	1900	1910	1900	1910	1900	1910	1900
TotalOwners	100.0 86.6 3.5 9.8	100. 0 84. 3 2. 9 12. 9	100.0 83.8 6.3 9.9	100. 0 82. 6 4. 5 12. 8	100. 0 83. 7 6. 2 10. 1	100.0 82.3 4.4 13.3	100. 0 77. 2 14. 2 8. 5	100. 0 81. 3 7. 3 11. 4

It will be seen that, in 1910, 83.8 per cent of all land in farms was in farms operated by their owners (including part owners), 6.3 per cent in farms operated by managers, and 9.9 per cent in farms operated by tenants, the percentage for owners and for managers being higher and that for tenants lower than in 1900.

As shown by the next table, the average size of farms operated by managers in 1910 (144 acres) was much greater than that of tenant farms (82.6 acres), which was in turn somewhat larger than that of farms operated by owners (78.8 acres). The average size of farms operated by managers increased between 1900 and 1910, while that of farms operated by owners and by tenants decreased. In 1910 the percentage of farm land improved was slightly higher for tenant farms than for farms operated by owners or those operated by managers.

	AVERAGE ACRES FER FARM.				PER CENT OF FARM		AVERAGE VALUE OF LAND AND BUILDINGS.			
PARMS OPERATED BY-	A111	All land. Improved land.		LAND IMPROVED.		Per farm.		Per acre.		
	1910	1900	1910	1900	1910	1900	1910	1900	1910	1900
TotalOwners	78.8 144.0	85. 8 84. 2 134. 9 85. 6	35.6 64.9	38.6 60.5	45.1 45.1	45.9 44.9	\$5,158 4,598 20,730 4,485	3,488 9,208	58.33 143.97	41. 45 68, 27

Farm mortgages: 1890 to 1910.—The Eleventh Census (1890) was the first to collect data relating to mortgage debt on farms. The basis of the returns was the "farm home" occupied by its owner. The same class of information was secured by the population schedules of the Twelfth Census (1900). The agricultural schedules of the Thirteenth Census (1910) secured practically the same information, except that the basis was "owned farms" instead of "owned farm homes"—a difference involving, however, no appreciable incomparability.

The following table relates to farms operated by persons owning all or part of the land, and shows for 1910 (1) the number of such farms reported as free from mortgage; (2) the number reported as mortgaged; and (3) the number for which no mortgage reports were secured. Comparable items are included for 1900 and 1890.

	OWNED I	'ARMS.1	OWNED		OWNED FARM HOMES. ²		
CLASS.	1910		190	0	1890		
	Number.	Per cent.	Number.	Per cent.	Number.	Per cent.	
Total Free from mortgage Mortgaged Unknown	23, 234 13, 080 9, 958 196	56.8 43.2	22,669 13,250 9,098 321	59.3 40.7	21,765 14,996 6,769	68. 31.	

¹ Includes all farms owned in whole or in part by the operator.

2 The 357 "owned farm homes" for which no reports were secured were distributed between "free from mortgage" and "mortgaged" in 1890.

2 Per cent of combined total of "free from mortgage" and "mortgaged."

In 1910 the total number of farms owned in whole or in part by the operators was 23,234. Of this number, 13,080 were reported as free from mortgage;

9,958 were reported as mortgaged; and for 196 no report relative to mortgage indebtedness was obtained. The number of mortgaged farms constituted 43.2 per cent of the total number of owned farms, exclusive of those for which no mortgage report was obtained. The percentage is only slightly greater than it was in 1900 and considerably greater than it was in 1890. It may be noted that the percentages given for the three censuses are comparable, but that the number of mortgaged and unmortgaged farms reported in 1890 is not entirely comparable with the numbers reported at the later censuses, because at the census of 1890 the farms for which no reports were secured were distributed between the two classes of mortgaged and unmortgaged farms. It can be seen, however, that from 1890 to 1910 the number of mortgaged farms increased much more than the number free of mortgage decreased.

mortgage decreased.

The statement of mortgage debt and of the value of mortgaged farm property is restricted to the farms of those farmers who own all of their land and report the amount as well as the fact of indebtedness. Of the 2 958 farms reported as mortgaged 9 439 are wholly

9,958 farms reported as mortgaged, 9,439 are wholly owned by the farmers, and for 9,062 of these the amount of mortgage debt is reported. Only these last-mentioned farms are included for 1910 in the next table, which presents data relating to mortgaged farms for 1910 and 1890. In this connection it should be noted that in 1890 the amount of mortgage debt of farms with incomplete reports was estimated according to the percentages and averages obtained from farms with full reports, but that no such estimate is here made for 1910. The table gives a comparative statement of the value of mortgaged farms owned entirely by their operators and the amount of indebtedness, together with the average value of such farms, the average debt per farm, and the average equity per

farm for 1910 and 1890. Data regarding the amount

of mortgage debt were not obtained in 1900.

The average debt of mortgaged farms covered by these statistics increased in 20 years from \$1,266 to \$1,309, or 3.4 per cent, while the average value of such farms rose from \$3,115 to \$4,183, or 34.3 per cent. Thus the owner's equity increased from \$1,849 to \$2,874, or 55.4 per cent. As a result of the greater relative increase in farm value than in farm debt, the

¹ Includes only farms consisting wholly of owned land and reporting value of farm and amount of debt.

² Includes all owned farm homes, estimates being made of value of farms and amount of debt for all defective reports.

mortgage indebtedness, which was 40.6 per cent of the value of the farm in 1890, has decreased to 31.3 per cent of this value in 1910.

Farms by size groups: 1910 and 1900.—The largest number of Connecticut farms is found in the "50 to 99 acres" group, which comprises nearly a quarter of all the farms. The two groups on either side, namely, the "20 to 49 acres" group with 23.5 per cent of the farms, and the "100 to 174 acres" group, with 18.6 per cent, are, in the order named, next in importance. Together the three groups comprise about two-thirds of all the farms. The changes during the last decade have been in the direction of increases in the relative number of smaller farms at the expense of the relative number of larger ones. The percentages of farms in every size group under 49 acres, except that "under 3 acres," have increased, and the percentages of farms in every group over 50 acres, except the comparatively few farms in the groups over 500 acres, have decreased during the decade.

The decrease in the number of places "under 3 acres" reported as farms may be due to a different interpretation by the enumerators as to what to include as a small farm, or may represent an actual decrease in that type of farm.

The following table shows the distribution of farms by size groups at the censuses of 1910 and 1900:

SIZE GROUP.	NUMBER (OF FARMS.	incri	EASE.1	PER CENT OF TOTAL.		
Total	26, 815 223 2, 693 3, 119 6, 306 6, 634 4, 999	26, 948 377 2, 050 2, 699 6, 218 6, 943 5, 494	Number133154043420	-0.5 -40.8 31.4 15.6 1.4 -4.5	1910 100.0 0.8 10.0 11.6 23.5 24.7 18.6	1900 100.0 1.4 7.6 10.0 23.1 25.8 20.4	
175 to 259 acres	1,702 911 188 40	1,945 1,009 187 26	-190 -243 -98 1 14	-12.5 -9.7 0.5 53.8	6.3 3.4 0.7 0.1	7.2 3.7 0.7 0.1	

1 A minus sign (-) denotes decrease.

The following table shows the total and improved acreage and the value of land and buildings for farms of various size groups, consolidating into one group the farms of less than 20 acres (numbering in all 6,035), and also the farms of between 175 and 499 acres (numbering 2,613):

	1	114 1 2110,000	(ACRES).	VALUE OF LAND AND BUILDINGS.		
1910	1900	1910	1900	1910	1900	
58, 797 204, 701 462, 650 632, 896 649, 805	51,662 204,106 485,968 695,076 729,126	42,447 115,940 232,989 285,839 261,958	38,537 118,470 248,689 320,083 292,568	21,940,957 25,912,631 31,914,010 29,049,903 23,625,686	22, 445, 340 18, 517, 830	
	2, 185, 788 58, 797 204, 701 462, 650 632, 896 649, 805	2, 185, 788 2, 312, 083 58, 797 51, 662 204, 701 204, 106 462, 650 485, 968 632, 896 695, 076 649, 805 729, 126 117, 232 111, 087	2, 185, 768 2, 312, 083 988, 252 58, 707 51, 662 42, 447 462, 650 485, 968 322, 989 632, 896 695, 076 285, 839 649, 805 729, 126 261, 968 117, 232 111, 087 37, 725	2, 185, 788 2, 312, 083 988, 252 1, 064, 525 58, 797 51, 662 42, 447 38, 537 204, 701 204, 106 115, 940 118, 470 462, 650 485, 968 232, 989 428, 689 632, 896 695, 076 285, 839 320, 083 649, 805 729, 126 261, 958 292, 568 117, 232 111, 087 37, 725 35, 318	2, 185, 788 2, 312, 083 988, 252 1, 064, 525 \$138, 319, 221 58, 797 51, 662 42, 447 38, 537 21, 940, 957 204, 701 204, 106 115, 940 118, 470 25, 912, 631 462, 650 485, 968 232, 989 428, 689 31, 914, 010 632, 896 695, 076 285, 839 320, 083 29, 049, 903 649, 805 729, 126 261, 958 292, 568 23, 625, 686 117, 232 111, 087 37, 725 35, 318 4, 042, 785	

The following table shows the per cent distribution, by size groups, of the items presented in the preceding table, and also of the number of farms:

	PER CENT OF TOTAL.									
SIZE GROUP.	Number of farms.		All land in farms.		Improved land in farms.		Value of land and buildings			
	1910	1900	1910	1900	1910	1900	1910	1900		
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
Under 20 acres	22.5	19.0	2.7	2.2	4.3	3.6	15.9	12.8		
20 to 49 acres	23.5	23.1	9. 4	8.8	11.7	11.1	18.7	18. 4		
50 to 99 acres	24.7	25.8	21. 2	21.0	23.6	23.4	23.1	24, 1		
100 to 174 acres	18.6	20.4	29. 0	30.1	28.9	30.1	21.0	23. 0		
175 to 499 acres	9.7	11.0	29, 7	31.5	26.5	27.5	17.1	19.0		
	0.7	0.7	5, 4	4.8	3.8	3.3	2.9	2.1		
	0.1	0.1	2, 7	1.5	1.1	1.0	1.3	0.5		

Of the total farm acreage of the state in 1910, 29 per cent was in farms of 100 to 174 acres, and 29.7 per cent in farms of 175 to 499 acres, these two being from the standpoint of aggregate acreage the most important size groups. Between 1900 and 1910 the proportion of the total acreage which was in farms of less than 100 acres, as well as the proportion in farms of 500 acres or more, increased, while the proportion in farms of from 100 to 499 acres decreased.

As shown by the next table, the percentage of farm land improved diminishes as the size of the farms increases. For this reason, and also because buildings have normally a higher value in proportion to farm acreage on small than on large farms, the average value of land and buildings per acre of land also diminishes with the increase in the size of the farms; it is very much higher for the farms under 20 acres in size than for those of any other group. Many of the small farms in Connecticut are practically places of residence of wealthy persons, with expensive buildings, and many others are highly improved truck farms.

	PER CE		AVERAGE VALUE OF LAND AND BUILDINGS.					
SIZE GROUP.	IMPRO		Per f	arm.	Per acre.			
	1910	1900	1910	1900	1910	1900		
Total. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	56. 6 50. 4 45. 2 40. 3	46.0 74.6 58.0 51.2 46.0 40.1 31.8 31.0	\$5,158 3,636 4,109 4,811 5,811 9,042 21,504 45,832	\$3,615 2,439 2,889 3,381 4,085 6,269 10,711 19,903	\$63. 28 373. 16 126. 59 68. 98 45. 90 36. 36 34. 49 30. 70	\$42, 14 242, 00 88, 01 48, 31 32, 20 25, 40 18, 00 14, 70		

Color and nativity of farmers: 1910.—Prior to the Thirteenth Census no attempt was made to secure information on the farm schedules concerning the nativity of farmers.

Three out of every 4 Connecticut farmers were native whites and 1 out of 4 was a foreign-born white. Only 113, or 0.4 per cent of all farmers, were nonwhites, 105 being negroes and 8 being Indians. Of the native whites, 10 per cent were tenants, as compared with

9.2 per cent among foreign-born whites and 19.5 per cent among the nonwhite farmers.

Of the 6,861 foreign-born white farmers in Connecticut in 1910, 1,538 were born in Germany; 1,164 in Ireland; 676 in Russia; 675 in Sweden; 551 in England; 544 in Austria; 396 in Canada; 319 in Italy; and 191 in Hungary. Other European countries were represented by a total of 778 farmers, and non-European countries, other than Canada, by 29.

The table which follows shows the color and nativity of farm operators by character of tenure for 1910.

		FARM OPERATORS.								
COLOB TAD	Total.					Per cent of total.				
NATIVITY.	COLOR AND NATIVITY. Number.	Per cent dis- tribu- tion.	Own- ers.	Ten- ants.	Man- agers.	Own- ers.	Ten- ants.	Man- agers,		
Total Native white Foreign-born white, Negro and other non- white	26, 815 19, 841 6, 861	100, 0 74, 0 25, 6 0, 4	23, 234 17, 159 5, 996 79	2, 632 1, 978 632 22	949 704 233	86.6 86.5 87.4 69.9	9.8 10.0 9.2 19.5	3.5 3.5 3.4 10.6		

DOMESTIC ANIMALS, POULTRY, AND BEES.

Domestic animals on farms: 1910.—The census of 1910 was taken as of April 15, and that of 1900 as of June 1. Since a great many domestic animals are born during the six weeks between April 15 and June 1, and on the other hand a considerable number of older animals are slaughtered or die during the same period, the numbers of the different classes of animals for the two censuses are not closely comparable, and the same is true in somewhat less degree of the values. For this reason the figures for 1900 are not presented in this chapter, but in the general census reports the figures for the several states will be presented.

The total value of live stock on farms, including domestic animals, poultry, and bees, in 1910 was \$14,164,000, of which domestic animals contributed \$13,133,000. The value of cattle represented 47.5 per cent of the total value of live stock; that of horses and mules, 41 per cent; that of swine, 3.3 per cent; that of sheep and lambs, 0.8 per cent, and that of poultry, 7 per cent, the other classes being insignificant.

Of all the farms in the state, 79.5 per cent report cattle, 77.7 per cent report "dairy cows," and only 18.8 per cent "other cows." Only 471 farms have cattle without having dairy cows. The number of all cows increased somewhat during the decade, and the average value of dairy cows increased from \$33.71 to \$41.60, while that of other cows decreased from \$26.26 to \$25.71. The farms reporting dairy cows show an average of nearly 6 per farm.

The census of 1900 was taken as of June 1, after all the spring calves were born, while that of 1910 was taken as of April 15, before the close of the calving season and when the calves on hand were on the average younger than at the enumeration of 1900. As a result, the calves enumerated were fewer in number and of lower average value in 1910 than in 1900, the number decreasing from 37,300 to 20,601, and the average value decreasing from \$7.86 to \$6.52.

Horses are reported by 78.2 per cent of all the farms in the state, but only 2 per cent report colts born in 1909, and 0.3 per cent report spring colts. The average value of mature horses is reported at \$124.62.

Less than one farm out of every hundred reports mules. No mule colts born in the spring of 1910 are reported. The average value of mature mules is considerably higher than that of horses.

Sheep and lambs are reported from 741, or only 2.8 per cent, of all the farms in the state. Of these 741 farms, 535 report spring lambs and 692 report ewes, the latter averaging over 18 per farm reporting.

Of all farms, 33 per cent report swine, the average number being nearly 6 per farm reporting. The average value of the swine reported as "hogs and pigs born before January 1, 1910," is \$12.26, while that of spring pigs is more than one-third as much.

The following table summarizes the statistics of domestic animals on farms for the state, recorded as of April 15, 1910. Cattle and sheep are divided into age and sex groups, while horses, mules, and swine are presented by age groups only.

•	FAR REPOR			Animals.	
AGE AND SEX GROUP.	Num- ber.	Per cent of all farms.	Number.	Value.	Aver- age value.
Total	24, 262	90. 5		\$13, 133, 340	
Cattle	21, 315	79.5	195,318	6, 730, 287	\$34,46
kept for milk, born before Jan. 1, 1909)	20, 844	77. 7	122,853	5,110,158	41.60
not kept for milk, born be- fore Jan. 1, 1909) Heifers born in 1909 Calves born after Jan. 1, 1910. Steers and bulls born in 1909.	5,029 8,017 8,188 2,255	18.8 29.9 30.5 8.4	17,173 20,767 20,601 4,312	441, 487 344, 484 134, 308 85, 329	25, 71 16, 59 6, 52 19, 79
Steers and bulls born before Jan 1, 1909	3,874	14.4	9,612	614,521	63, 93
Horses Mares, stallions, and geldings	20,966	78.2	46,341	5, 739, 400	123, 85
born before Jan. 1, 1909 Colts born in 1909 Colts born after Jan. 1, 1910	20, 942 535 81	78. 1 2. 0 0. 3	45,610 638 93	5,684,002 50,275 5,123	124. 02 78. 80 55. 00
Mules born before Jan. 1, 1909. Mule colts born in 1909. Mule colts born after Jan. 1,	186 182 4	0.7 0.7 (1)	416 409 7	72,721 71,796 925	174. 81 175. 54 132. 14
1910					
Asses and burros	36	0.1	41	3,057	74.56
Swine	8, 854	33.0	52,372	472,741	9,03
Jan. 1, 1910 Pigs born after Jan. 1, 1910	7,375 3,171	27. 5 11. 8	30, 458 21, 914	373,354 99,387	12, 26 4, 54
Sheep Ewes born before Jan. 1, 1910. Rams and wethers born be-	741 692	2. 8 2. 6	22, 418 12, 781	112,349 76,482	5,01 5,98
fore Jan. 1, 1910. Lambs born after Jan. 1, 1910.	283 535	1.1 2.0	1,262 8,375	8,910 26,957	7, 00 3, 22
Goats	98	0.4	500	2,785	5, 57
1 T 43	4	. 43 . 63		·	

1 Less than one-tenth of 1 per cent.

Poultry on farms: 1910 and 1900.—The increase reported in the number of fowls on Connecticut farms during the past decade amounts to 15.2 per cent, while the value increased from \$644,000 to \$989,000, or 53.5 per cent. The number of farms reporting poultry increased only from 23,064 to 23,214, but the average number of fowls per farm reporting increased from 48 to 55. The value of poultry and the number of farms reporting were obtained in 1900 for the total of all fowls only, and not for each kind as in 1910.

The following table gives the numbers of the various kinds of poultry reported in 1910 and 1900, together with their value and the number of farms reporting each kind in 1910:

	-	(A	1910 pril 15)		1900 (June 1)	
KIND.	Farms re	porting.				
	Number.	Per cent of all farms.	Number of fowls.	Value.	Number of fowls.	
Total. Chickens. Turkeys. Ducks. Geese. Guinea fowls. Pigeons. All other 3	23, 214 23, 161 905 1,748 957 1,052 599 7	86. 6 86. 4 3. 4 6. 5 3. 6 3. 9 2. 2 (4)	1,265,702 1,217,723 3,911 9,813 4,196 7,653 21,988 418	\$988,650 936,701 14,137 9,559 9,406 5,480 12,230 1,140	1,098,373 1,073,026 7,717 14,100 3,530 (1) (2) (2)	

Bees on farms: 1910 and 1900.—The number of farms reporting bees has decreased from 2,252 in 1900 to 1,798 in 1910, or 20.2 per cent. The number of colonies of bees decreased from 11,438 to 9,445, or 17.4 per cent, and their value increased from \$40,528 to \$41,839, or 3.2 per cent. The average value of bees per farm reporting was \$18 in 1900 and \$23.27 in 1910. About six farms in every one hundred report bees.

Domestic animals not on farms: 1910.—Most of the domestic animals not on farms are found in cities, towns, and villages.. Statistics for such animals are shown below. No provision was made by law to secure data pertaining to poultry and bees not on farms. In the table below age groups are omitted for the sake of brevity.

	Number of inclo-		ANIMALS.	
KIND.	sures reporting.	Number.	Value.	A verage value.
Total All cattle Dairy cows Horses Mules Asses and burros Swine Sheep Goats	4,285 4,126 14,868 80 18 1,325	7,896 6,152 38,520 183 26 3,882 489 395	\$6,623,579 321,003 283,180 6,225,519 32,856 1,990 36,460 2,688 2,973	\$40.67 46.03 161.62 179.54 76.54 9.39 5.50 7.53

As would be expected, horses are by far the most important class of domestic animals not on farms, both in number and in value; cattle, about threefourths of which are dairy cows, rank next in importance.

Domestic animals on farms and not on farms: 1910.— The following table gives the total number and value of domestic animals, distinguishing those on farms from those not on farms:

***************************************	DOMESTIC ANIMALS.								
KIND.	KIND. Total.		On	farms.	Not on farms.				
			Number.	Value.	Num- ber,	Value.			
Total All cattle. Dairy cows. Horses Mules Asses and burros Swine. Sheep Goots.	84,861 599	\$19,756,919 7,051,380 5,393,338 11,964,919 105,577 5,047 509,201 115,037 5,758	195, 318 122, 853 46, 341 416 41 52, 372 22, 418 500	\$13, 133, 340 6, 730, 287 5, 110, 158 5, 739, 400 72, 721 3, 057 472, 741 112, 349 2, 785	7,896 6,152 38,520 183 26 3,882 489 395	\$6,623,579 321,093 283,180 6,225,519 32,856 1,990 36,460 2,688 2,973			

The total value of all domestic animals in the state in 1910 was \$19,757,000, of which the value of animals not on farms represented 33.5 per cent, this comparatively high proportion being attributable to the urban character of a considerable portion of the population of Connecticut. The number of horses not on farms was more than three-quarters of the number on farms, but in the case of other classes of animals the proportion not on farms was much lower.

LIVE STOCK PRODUCTS.

The returns for live stock products obtained at the census of 1910, like those for crops, relate to the activities of the calendar year 1909. It is impossible to give a total representing the annual production of live stock products for the reason that, as shown elsewhere, the total value of products from the business of raising domestic animals for use, sale, or slaughter can not be calculated from the census returns. Even if this value could be ascertained and were added to the value of the crops the sum would not correctly represent the total value of farm products, because, as already more fully explained, duplication would result from the fact that part of the crops are fed to the live stock.

Dairy products: 1909 and 1899.—The number of farms reporting dairy cows on April 15, 1910, was 20,844, but only 17,812 reported dairy products in 1909. That there should be this difference is not surprising. Doubtless some farmers who had dairy cows in 1910 had none in 1909, while other farmers neglected to give information for the preceding year, or were unable to do so, perhaps because the farm was then in other hands. Dairy products in general are somewhat less accurately reported than

¹ Included with chickens.

Not reported.
Four farms report 9 peafowls, valued at \$105; 2 farms report 405 pheasants, valued at \$1,010; and 1 farm reports 4 Chinese geese, valued at \$25.

Less than one-tenth of 1 per cent.

the principal crops. This is particularly the case as regards the quantity of milk produced. The number of farms which made any report of milk produced during 1909 was 15,324 (materially less than the total number reporting dairy products), and the number of dairy cows on such farms on April 15, 1910, was 93,874. The amount of milk reported was 45,750,000 gallons; assuming that there were the same number of cows in 1909 as in 1910, this would represent an average of 487 gallons per cow. In considering this average, however, it should be borne in mind that the quantity of milk reported is probably deficient and that the distinction between dairy and other cows is not always strictly observed in the census returns.

By reason of the incompleteness of the returns for milk produced, the Census Bureau has made no attempt to determine the total value of dairy products for 1909. For convenience a partial total has been presented comprising the reported value of milk, cream, and butter fat sold and the reported value of butter and cheese made, whether for home consumption or for sale. The total thus obtained for 1909 is \$7,669,000, which may be defined as the total value of dairy products exclusive of milk and cream used on the farm producing.

About three-fourths of the milk produced in Connecticut in 1909 was sold as such. A comparatively large quantity of milk and cream was sold on the butter fat basis. The butter made on farms in 1909 was valued at \$1,078,000.

The following table shows the principal statistics relative to dairy products in 1909, with certain comparative statistics for 1899:

	FAR REPOR				VALU	Е.
	Num- ber.	Per cent of all farms.	Number or quantity.	Unit,	Total.	Aver- age per unit.
Dairy cows on farms April 15,				1 2		
1910 On farms reporting dairy	20,844	77.7	122,853	Head	•••••	
products in 1909	17,812	66.4	112,577	Head		
On farms reporting milk produced in 1909	15,324	57.1	93,874	Head		
Specified dairy products, 1909; Milk reported Butter made Cheese made	9,196 143		45,749,849 3,498,551 79,156	Lbs	\$1,077,658 7,352	
Milk sold. Cream sold Butter fat sold Butter sold Cheese sold.	7,755 889 847 5,141 75	3.3 3.2 19.2	452, 427 1,063,096 2,337,884	Gals. Lbs	5, 903, 480 326, 311 354, 382 736, 701 4, 559	0.72 0.33 0.32
Total receipts from sales, 1909 Total value of milk, cream, and butter fat sold and butter and cheese made, 1909				•••••	7,325,433 7,689,183	
Specified dairy products, 1899: Butter made	12, 188 123			Lbs	823,877 4,416	0.24

Comparisons are made between 1909 and 1899 for but few of the census items relating to dairy products, for the reason that in 1899 estimates were made for farms with incomplete reports, which was not done at the census of 1910. The figures for milk produced and milk sold are particularly affected, but those for butter and cheese are approximately comparable. The table shows a material decrease between 1899 and 1909 in the amount of butter made, while the production of cheese shows a decided increase.

Wool: 1909 and 1899.—The table below gives statistics as to the production of wool on farms, the figures being partly based on estimates:

	Num-	672	WOOL PRODUCE		ED.
	ber of farms reporting.	Sheep of shearing age.	Fleeces (num- ber).	Weight. (pounds).	Value.
	<u> </u>	[[<u> </u>	
Sheep of shearing age on farms April 15, 1910.	704	14,043		}	
Wool produced, as reported, 1909	433	14,040	10,884	57,750	\$15,153
On farms reporting sheep April 15, 1910	406	10,690	10,246	54, 255	14,106
On other farms. Total production of wool (partly esti-	27		638	3,495	1,047
mated): 1909			13,460	71,272	18,530
1899			23,324	104,438	22,534
Decrease, 1899 to 1909 Per cent of decrease			9,864	33,166	4,004 17.8

The total number of sheep of shearing age in Connecticut on April 15, 1910, was 14,043, representing a decrease of 39 per cent as compared with the number on June 1, 1900 (23,021). The approximate production of wool during 1909 was 13,460 fleeces, weighing 71,272 pounds, and valued at \$18,530. Of these totals about one-fifth represents estimates. The number of fleeces produced in 1909 was 42.3 per cent less than in 1899. The average weight per fleece in 1909 was 5.3 pounds, as compared with 4.5 pounds in 1899, and the average value per pound was 26 cents, as compared with 22 cents in 1899.

Goat hair and mohair: 1909.—Although 98 farmers reported 500 goats and kids on their farms April 15, 1910, only 12 farmers reported the production of goat hair or mohair during 1909. These farmers reported 316 fleeces, weighing 1,009 pounds and valued at \$231.

Poultry products: 1909 and 1899.—The next statement gives data relative to the production and sale of eggs and poultry.

The total number of fowls on Connecticut farms on April 15, 1910, was 1,266,000. Of the 23,214 farms reporting fowls, 2,664 did not report any eggs produced in 1909, and 3,310 did not report any poultry

i Farmers should be able in general to report the production of wool more accurately than that of dairy products. There were, however, 298 farmers who reported the possession of 3,353 sheep of shearing age on April 15, 1910, without reporting any wool produced in 1909. Probably in a large proportion of cases this failure was due to the fact that they did not have these sheep, or did not occupy the same farm, during the preceding year. The returns of farms reporting wool in 1909 but no sheep of shearing age on April 15, 1910, would partially make up this deficiency, but it is believed that in many cases enumerators, having found that a farm had no sheep in 1910, omitted the inquiry as to wool produced. It is a fairly safe assumption that the entire production of wool in 1909 bore the same relation to the entire number of sheep of shearing age on April 15, 1910, as the production of wool on those farms reporting both production and sheep bore to the number of sheep reported on such farms. Statistics for this group of farms are given in the table, and the total wool product, estimated on the basis of the above assumption, is also given.

raised in 1909. The production of eggs actually reported for the year 1909 was 7,883,000 dozens, valued at \$2,279,000. According to the Twelfth Census reports, the production of eggs in 1899 was 7,959,000 dozens, the value being \$1,523,000. The latter figures, however, are somewhat in excess of the actual returns at that census, because they include estimates made to cover those cases where the schedules reported fowls on hand without reporting the production of eggs. In order to make the returns for 1909 comparable with those published for 1899 similar estimates have been made, the method of estimate and the justification therefor being substantially the same as in the case of wool. The total production of eggs in 1909, including these estimates, was 8,566,000 dozens, valued at \$2,476,000. The total production of poultry in 1909, including estimates made on the same basis as for eggs, was 2,046,000 fowls, valued at \$1,375,000.

	Number of farms	number of	PROI	ouct.
·	report- ing.	fowls on hand.	Quantity.	Value.
Fowls on farms April 15, 1910 On farms reporting eggs pro-	23, 214	1,265,702		
On farms reporting eggs pro- duced in 1909. On other farms.	20, 550 2, 664	1,168,571 97,131		
Eggs produced, as reported, 1909 Total production of eggs (partly estimated):	20, 923		Dozens. 7,883,281	\$2, 278, 684
1909			8,566,343 7,959,430 606,913 7,6	2, 476, 125 1, 523, 319 952, 806 62, 5
Eggs sold, as reported, 1909	16,345		5, 424, 763	1,578,477
Fowls on farms April 15, 1910: On farms reporting poultry raised in 1909. On other farms	19, 904 3, 310	1, 152, 888 112, 814		************
Poultry raised, as reported, 1909 Total poultry raised (partly esti-	20, 431		No. of fowls. 1,863,504	1, 252, 220
mated); 1909. 1899.			2,045,854	1,374,754 984,207
Increase, 1899 to 1909 Per cent of increase				390, 547 39. 7
Fowls sold, as reported, 1909	12,812	***********	848,065	598, 132

Honey and wax: 1909.—Although, as noted elsewhere, 1,798 farms reported 9,445 colonies of bees on hand April 15, 1910, 677 of these farms, with 1,914 colonies on hand April 15, 1910, made no report of honey or wax produced in 1909. The actual returns show the production of 145,722 pounds of honey, valued at \$25,558, and 1,096 pounds of wax, valued at \$355; the true totals are doubtless somewhat above these figures.

Sale or slaughter of domestic animals on farms: 1909 and 1899.—The following statement presents statistics relating to the sale or slaughter of domestic animals by Connecticut farmers during the year 1909, with certain items for 1899:

	FAT REPOI		Number	VALU	6.
	Num- ber.	Percent of all farms.	of animals.	Total.	Aver- age.
1909—All domestic animals: Sold. Slaughtered. Calves:				\$2,687,816 753,285	
Sold	9,014	33.6	66,477	319, 028	\$4.80
	622	2.3	6,915	54, 900	7.94
Sold	7,979	29.8	56,564	1,737,634	30.72
	1,743	6.5	8,756	186,035	21.25
Sold	1,202	4.5	3, 225	407, 912	126.48
	8	• (¹)	95	18, 577	195.55
Asses and burros: Sold	1	(1)	2	28	14.00
SoldSlaughteredSheep:	2,273	8.5	29, 278	170, 752	5.83
	7,975	29.7	25, 058	497, 534	19.86
Sold	216	0.8	5,887	33, 447	5.68
	195	0.7	2,685	14, 795	5.51
SoldSlaughtered	20	0.1	59	438	7.42
	4	(¹)	6	21	3.50
1899—All domestic animals: Sold 2	••••••			1, 169, 235 845, 123	

¹ Less than one-tenth of 1 per cent.
2 Schedules called for receipts from sales of animals raised on the farms reporting.

The total value of domestic animals sold during 1909 was \$2,688,000 and that of animals slaughtered on farms \$753,000, making an aggregate of \$3,441,000. This total, however, involves considerable duplication, resulting from the resale or slaughter of animals which had been purchased by the farmers during the same year. The value of the cattle (including calves) sold during 1909 represented about 80 per cent of the total value of animals sold.

The census of 1900 called for the receipts from the sale of all domestic animals raised on the farms porting and the total value of those slaughtered during 1899, which amounted, respectively, to \$1,169,000 and \$845,000. The item of sales is not closely comparable with that for 1909, when the inquiry covered all sales, whether of animals raised on the farms reporting or elsewhere. It is believed, however, that in many cases the returns for 1899 also included receipts from sales of animals not actually raised on the farms reporting.

CROPS.

Summary: 1909 and 1899.—The next table summarizes the census data relative to all of the farm crops of 1909 and 1899. It includes not only general farm crops, but also flowers and plants, nursery products, and forest products of farms. In comparing one year with the other it should be borne in mind that acreage is on the whole a better index of the general changes or tendencies of agriculture than either the quantity or the value of the crops, since variations in

quantity may be due largely to temporarily favorable or unfavorable climatic conditions, and variations in the value of the crops are largely affected by changes in prices. (See also discussion of "Total value of farm products.")

The total value of crops in 1909 was \$22,488,000. Of this amount 85.2 per cent was contributed by crops for which the acreage as well as the value was reported, the remainder consisting of the value of

by-products (straw, garden and grass seeds, etc.) derived from the same land as other crops reported, or of orchard fruits, nuts, forest products, and the like. The combined acreage of crops for which acreage was reported was 534,846, representing 54.1 per cent of the total improved land in farms (988,252 acres) Most of the remaining improved land doubtless consisted of improved pasture, land lying fallow, house and farm yards, and land occupied by orchards and vineyards, the acreage for which was not reported.

		ACRE	s.		PERCI		4	VALUE	OF PRODUCTS		•	
	1000	1000	Incr	ease.1	OCCUPIED.				Increase.1		Per cent of to	
	1909	1899	Amount.	Percent.	1909	1899	1909	1899	Amount.	Per cent.	1909	1899
All crops							\$22,487,999	\$16,625,589	\$5,862,410	35. 3	100.0	100.4
Crops with acreage reports. Cereals. Other grains and seeds. Hay and forage. Tobacco. Sugar crops. Sundry minor crops. Potatoes and sweet potatoes and yams. Other vegetables. Flowers and plants and nursery products. Small fruits.	74, 083 213 401, 322 16, 042 9 (3) 24, 000 16, 250	603, 387 72, 032 373 478, 555 10, 119 27, 150 12, 349 792 1, 987	-68, 511 2, 051 -160 -77, 233 5, 923 -3, 150 3, 901 538 -390	-16. 1 58. 5	54. 1 7. 5 (2) 40. 6 1. 6 (2) (2) 2. 4 1. 6 0. 1	56.7 6.8 (2) 45.0 1.0 2.6 1.2 0.1	19, 166, 472 2, 039, 211 7, 381 7, 224, 500 4, 415, 948 1, 043 1, 886, 232 1, 905, 635 1, 308, 937 316, 752	14, 227, 786 1, 251, 888 10, 877 6, 001, 280 3, 074, 022 1, 714, 751 1, 266, 902 629, 693 278, 373	4,938,686 787,323 -3,496 1,223,220 1,341,926 1,043 833 171,481 698,733 679,244 38,379	34. 7 62. 9 -32. 1 20. 4 43. 7 10. 0 55. 2 107. 9 13. 8	85. 2 9. 1 (2) 19. 6 (2) (2) (2) 8. 4 8. 7 5. 8 1. 4	85. (7. 0. 36. 18. 10. 7. (3. 1. 1.
Props with no acreage reports. Seeds. Fruits and nuts Maple sugar and sirup. Forest products of farms. Miscellaneous							3,321,527 39,731 1,375,699 6,988 1,861,853 37,256	2,397,803 44,429 41,071,903 1,736 1,275,720 4,015	923, 724 4, 698 303, 796 5, 252 586, 133 33, 241	38. 5 10. 6 28. 3 302. 5 45. 9 827. 9	14. 8 0. 2 6. 1 (²) 8. 3 0. 2	14. 0. 6. (2) 7. (2)

¹ A minus sign (—) denotes decrease ² Less than one-tenth of 1 per cent,

The general character of Connecticut agriculture is indicated by the fact that only 9.1 per cent of the total value of crops in 1909 was contributed by the cereals, while nearly one-third (32.1 per cent) was contributed by hay and forage, nearly one-fifth (19.6 per cent) by tobacco, and about one-sixth (17.1 per cent) by potatoes and other vegetables. The remainder, representing in value about 22 per cent of the total, consisted mostly of forest products, fruits and nuts, flowers and plants, and nursery products.

The total value of crops in 1909 was 35.3 per cent greater than that in 1899, this increase being due in large measure to higher prices. There was a decrease of 11.4 per cent in the total acreage of crops for which acreage was reported, this being due largely to a decrease in the acreage of hay and forage.

General farm crops, minor grains and seeds, and sundry minor crops: 1879 to 1909.—The table presents statistics for 1909 regarding cereals, other grains and seeds, hay and forage, potatoes, tobacco, and sundry minor crops.

The leading crops covered by the table, in the order of their importance as judged by value, are hay and forage, \$7,225,000; tobacco, \$4,416,000; potatoes, \$1,882,000; and corn, \$1,694,000. It should be noted, however, that vegetables (other than potatoes and sweet potatoes and yams), statistics for which are reported in another table, are more important than corn.

By far the most important crop of the state in acreage and value is hay and forage, it being almost eight times as great in extent as corn, the second crop in acreage, and valued at more than 60 per cent above tobacco, the second crop in value. Potatoes,

with an acreage of about 50 per cent above that of tobacco, show a value less than half as great. Corn, with an acreage a little more than double that of potatoes, is reported at 10 per cent less in value, while oats fall in acreage and value, respectively, to one-fifth and one-tenth of that of corn.

	Farms	Acres	QUANTI	ry.	77-1
CROP.	report- ing.	har- vested.	Amount.	Unit.	Value.
Cereals, total Corn. Oats Wheat, total Common winter Common spring. Emmer and spelt. Barley Buckwheat Rye Kafir corn and milo maize.	3, 192 293 257 37 1 90 1, 649	74, 083 52, 717 10, 207 616 570 46 141 2, 797 7, 601	3, 008, 251 2, 530, 542 2, 273, 804 11, 869 11, 115 754 14 2, 474 51, 751 137, 602 105	Bu Bu Bu Bu Bu Bu Bu Bu Bu Bu	809 12 2,031 45,532
Other grains and seeds with acreage report, total ¹	717	213 208 (8) (8)	2, 923 2, 845	Bu Bu	7, 381 7, 045 39, 731 37, 302
Hay and forage, total. Timothy alone. Timothy and clover mixed Clover alone. Alfalfa. Millet or Hungarian grass. Other tame or cultivated grasses. Wild, salt, or prairie grasses. Grains cut green. Coarse forage. Root forage.	6, 157 9, 281 429 116 881 11, 148 1, 606 4, 338 2, 572 189	401, 322 58, 974 127, 920 1, 598 510 2, 982 171, 141 13, 235 11, 110 13, 750 96	•	Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons.	141, 730 240, 604 542, 780 9, 640
Potatoes Sweet potatoes and yams Tobacco Sundry minor crops, total	1 2,869	23, 959 41 16, 042 (⁶)	2, 684, 414 4, 188 28, 110, 453	Bu Bu Lbs	1, 882, 197 4, 035 4, 415, 948 833

Less than 1 acre.

 $^{^3\,\}mathrm{Less}$ than 1 acre. $^4\,\mathrm{Includes}$ value of raisins and other dried fruits, wine, eider, vinegar, etc.

¹ Includes small amounts of flaxseed, dry peas, and tobacco seed.

² Includes small amounts of grass seeds.

³ The entire acreage from which these seeds were secured is believed to be included in the acreage given elsewhere for hay and forage, flowers and plants, etc.

⁴ Includes small amounts of broom corn, ginseng, and hops.

Among the hay and forage crops "other tame or cultivated grasses" leads in farms reporting in acreage and in yield, although "timothy and clover mixed" is reported at a little higher value. Third in order in both acreage and value is "timothy alone."

The fluctuations in the acreages of some of the principal crops during the past 30 years are shown in the following table:

	ACRES HARVESTED.								
CROP YEAR.	Corn.	Oats.	Rye.	Hay and forage.	Potatoes.	Tobacco.			
1909 1899 1889 1879	52, 717 47, 914 40, 445 55, 796	10, 207 9, 883 24, 428 36, 691	7,601 10,282 16,100 29,794	401, 322 478, 555 511, 728 542, 495	23,959 27,148 23,090 27,789	16,042 10,119 6,331 8,666			

The acreage of corn decreased very greatly from 1879 to 1889, since which time it has shown a considerable increase, though there is still a net loss of over 3,000 acres for the 30-year period. Oats decreased in acreage during the three decades over 72 per cent, notwithstanding a slight increase from 1899 to 1909. The acreage of rye shows a decrease for the 30 years of 74.5 per cent. The total acreage of cereals increased slightly during the decade, there being 72,032 acres in 1899 and 74,083 acres in 1909.

In the acreage of potatoes there has been a constant fluctuation. Starting with nearly 28,000 acres in 1879, there was a decrease of nearly 5,000 acres in 1889, an increase nearly equaling this loss during the next decade and a decline between 1899 and 1909 of over 3,000 acres. The acreage of tobacco, after a decrease of over one-fourth between 1879 and 1889, increased during the next 20 years to more than two and a half times the acreage of 1889.

The next table shows for 1909 and 1899 the percentage which the farms reporting specified crops represented of all farms, the percentage of improved land devoted to these crops, and the percentage of increase or decrease in the acreage of each crop during the decade, together with the average yields and average values per acre for 1909.

crop.	PER CI FAI REPOI	RMS	LAND. ii		Per cent of increase in acres:	AVERAGE YIELD PER ACRE.	AVERAGE VALUE PER ACRE.	
	1909	1899	1909	1899	1899 to 19091	1909	1909	
Corn. Oats Buckwheat. Rye. Hay and forage. Potatoes. Tobacco	60. 9 11. 9 6. 1 13. 5 87. 5 80. 1 10. 7	60. 2 12. 0 7. 0 17. 0 94. 6 82. 2 10. 8	5.3 1.0 0.3 0.8 40.6 2.4 1.6	4.5 0.9 0.3 1.0 45.0 2.6 1.0	10.0 3.3 -18.3 -26.1 -16.1 -11.7 58.5	48.0 Bu. 26.8 Bu. 18.5 Bu. 18.1 Bu. 1.37 Tons. 112.0 Bu. 1,752.3 Lbs.	\$32. 13 15. 79 16. 28 16. 29 18. 00 78. 56 275. 27	

¹ A minus sign (—) denotes decrease.

Seven-eighths of the farms report hay and forage, eight-tenths report potatoes, and six-tenths report corn; none of the other crops are reported by a large proportion of the farms, rye coming next in order below corn, but with a frequency less than one-fourth as great, oats and tobacco ranking still lower.

The crops enumerated in the preceding table account for 52 per cent of all improved land, the remaining 48 per cent being occupied by crops not here enumerated and by building sites and pasture.

During the past decade the increases in acreage are in tobacco, corn, and oats; the decreases are in rye,

buckwheat, hay and forage, and potatoes.

The acreage of hay and forage is fairly evenly distributed over the state. The counties of Litchfield and Fairfield rank first and second, with Middlesex last. The decrease in acreage during the past decade is likewise general, being shared in by every county and in not widely differing degrees. The acreage in corn varies by counties from about 13,600, a fourth of that for the state, in Hartford County, down to less than 3,000 acres in Middlesex County. The increase during the past decade includes every county, except Fairfield, Litchfield, and Windham. More than one-third of the oats is reported for Litchfield County, the next county in order being Fairfield. Nearly seven-eighths of the acreage of tobacco is reported from Hartford County.

Vegetables, flowers and plants, and nursery products: 1909 and 1899.—The table which follows shows details with regard to vegetables (not including potatoes and sweet potatoes and yams, which appear elsewhere) and also with regard to flowers and plants and nursery products:

taring the second	FAR REPOR 190	TING:	ACR	ES.	VALUE OF FRODUCTS.		
CROPS.	Num- ber.	Per cent of all farms.	1909	1899	1909	1899	
Vegetables, other than po- tates and sweet potatoes and yams, total. Farms reporting a prod- uct of \$500 or over	¹ 20, 775	77.5 2.1	16, 250 4, 736	i ' I	\$1,965,635 801,556	' ' '	
All other farms Flowers and plants, total	20, 204 250	75.3	11,514		1, 164, 079 1, 047, 431		
Farms reporting a prod- uct of \$250 or over All other farms	206 44				1, 042, 222 5, 209		
Nursery products, total Farms reporting a prod- uct of \$250 or over All other farms	60 32 28	0.1	770	605	261,506 257,362 4,144		

¹ Does not include 1,916 farms which reported that they had vegetable gardens, but gave no information as to their products.

In 1909 the total acreage of potatoes and other vegetables was 40,250 acres and their value \$3,851,867. Excluding (so far as reported separately 1) potatoes and sweet potatoes and yams, the acreage of vegetables was 16,250 and their value \$1,966,000, both acreage and value being materially greater than in 1899. The table distinguishes between farms which make the raising of vegetables a business of some importance (having produced vegetables valued at \$500 or more in 1909) and other farms, on most of which vegetables are raised mainly for home consumption. While there

¹ It is probable that some of the potatoes and sweet potatoes and yams raised in farm gardens were not reported separately by farmers, but were included in their returns for vegetables.

were in 1909 only 571 farms in the first class, they reported somewhat less than one-third of the total acreage of vegetables and about two-fifths of the total value, the average acreage of vegetables per farm for these farms being 8.3 and the average value of products per acre \$169.25.

The raising of flowers and plants and of nursery products is also relatively important in Connecticut, 1,330 acres being devoted to them in 1909, and the output being valued at \$1,308,937. Most of the product was raised on a few farms where these branches of agriculture were carried on as an important business.

Small fruits: 1909 and 1899.—The following table shows data with regard to small fruits on farms:

	Number of farms	ACR	ES.	Quantity	Value:
CROP.	report- ing: 1909	1909	1899	(quarts): 1909	1909
Small fruits, total Strawberries Blackberries and dewberries Raspberries and loganberries Currants Gooseberries Cranberries Other berries	943 570 130	1,597 993 128 289 54 9 123	1,987 971 177 366 175 7 275	3,823,522 3,016,295 192,752 384,256 74,488 9,023 145,408 1,300	\$316,752 235,648 16,869 46,618 7,056 878 9,555 128

Strawberries were by far the most important of the small fruits grown in Connecticut, with raspberries and loganberries ranking next. The total acreage of small fruits in 1909 was 1,597 and in 1899, 1,987, a decrease of 19.6 per cent. The production in 1909 was 3,824,000 quarts, as compared with 3,839,000 quarts in 1899, and the value \$317,000, as compared with \$278,000.

Orchard fruits, grapes, and nuts: 1909 and 1899.—The next table presents data with regard to orchard fruits, grapes, and nuts. The acreage devoted to these products was not ascertained. In comparing one year with the other the number of trees or vines of bearing age is on the whole a better index of the general changes or tendencies than the quantity of product, but the data for the censuses of 1910 and 1900 are not closely comparable, and the product is therefore compared, although variations may be due largely to temporarily favorable or unfavorable climatic conditions.

The total quantity of orchard fruits produced in 1909 was 1,874,000 bushels, valued at \$1,327,000. Apples contributed more than four-fifths of this quantity, peaches and nectarines and pears most of the remainder. The production of grapes and nuts was relatively unimportant. The nuts consisted chiefly of hickory nuts, black walnuts, butternuts, and chestnuts.

The production of all orchard fruits in 1909 was 51.2 per cent less in quantity than in 1899, and grapes also showed a decrease. The value of orchard fruits increased from \$1,011,000 in 1899 to \$1,327,000 in 1909, and that of grapes from \$43,112 in 1899 to \$43,523 in 1909. It should be noted in this connection that the values for 1899 include the value of more advanced products derived from orchard fruits or

grapes, such as cider, vinegar, dried fruits, and the like, and may therefore involve some duplication. while the values shown for 1909 relate only to the products in their original condition.

							·
•		es or	TREE	S OR		PRODUCT.	
crop,	BEARING AGE: 1910		BEARIN		19	1899	
	Farms report- ing.	Num- ber.	Farms report- ing.	Num- ber.	Quan- tity,1	Value.	Quan- tity.
Orchard fruits, total	19, 461	1,369,515 798,734	5,006	211,839	1, 540, 996	,	3,708,931
tarines	3,413 8,385 3,863 3,326 75	56,788 30,209 12,119 125	2,380 1,643 1,175 66	23,731 13,200 5,720 497	41,322 13,663 3,617 24	41, 652 19, 419 8, 164 39	41, 483 9, 783 12, 271
Quinces Mulberries Unclassified	1, 995 2	9,826	628	10,701	4,627	7,027	(2) (2) 3 4, 846
Grapes	4,170	107,054	856	61,670	1,317,682	43,523	1,822,900
Nuts, total Black walnuts Hickory nuts Unclassified	253 396		34		45,304	1,856	(1)

1 Expressed in bushels for orchard fruits and pounds for grapes and nuts,
2 Included with "unclassified."
2 Consists of products not separately named by the enumerator, but grouped under the designation "all other."
4 Includes pecans, Spanish chestnuts, Japanese walnuts, chestnuts, butternuts, and hazelnuts.

The following table shows the quantities of the more advanced products manufactured by farmers from orchard fruits and grapes. Values were not called for on the schedule.

PRODUCT,	REPO	RMS RTING:	QUANTITY PRODUCED.			
The state of the s	Num- ber.	Per cent of all farms.	Unit.	1909	1899	
Cider. Vinegar. Wine and grape juice. Dried fruits.	7,428 1,819 702 20	27.7 6.8 2.6 0.1	Gals Gals Gals Lbs	1,291,984 147,346 30,572 549	1,649,592 140,364 26,589 620	

Sugar crops: 1909 and 1899.—The table below shows data with regard to maple trees and their products, and also for sorghum cane, which in this state are unimportant. The total value of maple sugar and sirup produced in 1909 was \$6,988, as compared with \$1,736 in 1899.

		FARMS REPORTING.		PRODUCT.			
Maple sugar and strup: Total, 1909 Sugar made. Sirup made.	Num- ber. 307 85 293	Per cent of all farms.	1 12,296	Amount.	Unit.	Value. \$6,988 2,134 4,854 1,736	
Total, 1899 Sugar made Sirup made	59	0.2		4,930 948	Lbs Gals	750 086	
Sorghum cane, 1909 2	17	0.1	9	121	Tons	1,043	

1 Number of trees.

2 Used as coarse forage

Forest products: 1909 and 1899.—The census schedules for 1910 called for the "value of all firewood, fencing material, logs, railroad ties, telegraph and telephone poles, materials for barrels, bark, naval stores, or other forest products cut or produced in 1909, whether used on farm, sold, or on hand April 15,1910;" and also, in a separate item, for the "amount received from sale of standing timber in 1909." There were 15,378 farms in Connecticut (57.3 per cent of all farms in the state) which reported forest products in 1909, the total value of such products being \$1,861,853, as compared with \$1,275,720 in 1899, an increase of 45.9 per cent. Of the value in 1909, \$743,211 was reported as that of products used or to be used on the farms themselves, \$781.723 as that of products sold or for

sale, and \$336,919 as the amount received for standing timber. It should be noted that forest products not produced on farms are not included in this report.

Miscellaneous crops: 1909.—Straw and cornstalks derived as by-products from the production of grain and corn have a considerable value for feed and other purposes. They are, however, mainly consumed on the farms producing them. The Census Bureau made no attempt to ascertain the total quantity or value of these products, but the schedules called for the quantity and value of those sold during the year 1909. The returns show that 640 farmers in Connecticut sold, during 1909, 1,824 tons of straw, for which they received \$28,449 and that 328 farmers sold 1,267 tons of cornstalks and leaves, for which they received \$8,807.

SELECTED FARM EXPENSES AND RECEIPTS.

Farm expenses: 1909 and 1899.—The following table shows the number of farms reporting expenditures for labor, feed, and fertilizer at the census of 1910, as well as the sums expended in 1909 and 1899:

		1909		1899	INCREASE.		
expense.	Farms re	porting.					
DATONSE,	Number.	Per cent of all farms.	Amount.	Amount.	Amount.	Per cent.	
Labor Feed Fertilizer	17,955 21,569 15,584	67. 0 80. 4 58. 1	\$6,881,619 5,416,108 1,954,163	\$4,103,420 (1) 1,078,240	\$2,778,199 875,923	67. 7 81. 2	

1 Not reported at the census of 1900.

Over two-thirds of the farmers in Connecticut hire labor, and the average amount expended by those hiring is \$383. About one-fifth of the amount expended for labor is in the form of rent and board, and the total amount expended is more than one and two-thirds times as great as that reported in 1900. At prior censuses no tabulation was made of the number of farmers reporting expenditures for labor.

About four-fifths of all Connecticut farms report some expenditure for feed, while about three-fifths

report the purchase of fertilizer. There is a marked increase—81.2 per cent—since 1899 in the total amount reported as paid for fertilizer, the average for those reporting being \$125 per farm.

Receipts from sale of feedable crops: 1909.—An effort was made at the census of 1910 to secure as complete a statement as possible of the sales, as well as of the production of the more important feedable crops (that is, crops ordinarily fed to live stock). The following table summarizes the data reported:

	FAR REPOR		QUANTIT		
CROP.	Number.	Percent of all farms.	Amount.	Unit.	Amount received.
Total. Corn. Oats. Hay and coarse forage.	233 44 3,120	0.9 0.2 11.6	23, 255 1, 928 29, 722	Bu Bu Tons	\$510, 307 18, 781 1, 282 490, 244

While the total amount expended by Connecticut farms for the purchase of feed in 1909 was \$5,416,000, the total receipts from sales of feed by those reporting sales amounted to only \$510,000, of which \$490,000 was for hay and coarse forage.

COUNTY TABLES.

Tables 1 to 6, which follow, present by counties the more important agricultural data collected at the Thirteenth Census, 1910.

Table 1 shows the population, number of farms, land and farm area, value of farm property, and number and value of domestic animals and of poultry and bees, as of April 15, 1910. Comparative data for June 1, 1900, are given initalics for certain items.

Table 2 gives the number of farms, the farm acreage, and the value of farm property operated by owners, tenants, and managers, collected as of April 15, 1910. Statistics of farm mortgages are included in this table. (See explanation in text.) Comparative data for June 1, 1900, are given in italics for certain items.

Table 3 gives statistics pertaining to the products

of live stock on farms (dairy products, poultry and eggs, honey and wax, and wool and mohair); also the number and value of all domestic animals sold or slaughtered on farms for the year 1909.

Table 4 shows the total value of farm crops and the principal classes thereof, together with the acreage (or trees of bearing age) and production of the principal crops for the year 1909.

Table 5 gives statistics relating to selected farm expenses for 1909 and also shows the receipts from the sale of feedable crops.

Table 6 shows the number and value of domestic animals in barns and inclosures not on farms, by classes, together with the number of dairy cows and mature horses and mules, on April 15, 1910.

SUPPLEMENT FOR CONNECTICUT.

TABLE 1.—FARMS AND FARM PROPERTY, BY COUNTIES: APRIL 15, 1910.

[Comparative data for June 1, 1900, in italics.]

				for June 1, 19		··)				
		THE STATE.	Fairfield.	Hartford.	Litchfield.	Middlesex.	New Haven.	New London.	Tolland.	Windham.
l l	Population Population in 1900.	1, 114, 756 908, 420	245,322 184,208	250, 182 195, 480	70,260 68,672	45, 637 41, 760	337,282 269,163	91,253 82,758	26, 459 24, 523	48,361 46,861
3 4	Number of all farms	26,815 £6,948	4,625 4,727	5,201 5,110	3,837 4,164	1,852 1,788	3,750 3,472	3,030 5,014	2, 161 2, 120	2,359 2,553
5 6 7	Native white	19,841 6,861 113	3,449 1,151 25	3,715 1,457 29	2,994 828 15	1,297 551 4	2,598 1,150 7	2,380 628 22	1,538 625 3	1,880 471 8
8 9 10 11 12	Number of all farms in 1900. Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size: Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 50 to 99 acres.	223 2,693 3,119 6,306 6,634	46 586 723 1,389 1,079	56 672 787 1,412 1,219	16 265 272 601 942	15 180 230 452 481	59 477 467 999 936	21 211 241 524 769	3 145 200 452 613	7 157 209 477 595
13 14 15 16 17	100 to 174 acres	4,999 1,702 911 188 40	567 150 68 15 2	736 204 91 20 4	1,008 398 274 53 8	329 99 44 15 7	557 172 76 13 4	770 292 167 25 10	492 159 79 17	540 228 112 30
21	LAND AND FARM AREA	3,084,800 2,185,788 8,818,083 988,252 1,064,525 757,743 439,793	403,840 267,561 280,106 141,310 162,061 69,959 56,292	- 466,560 328,218 548,806 172,655 198,562 104,578 50,985	592,000 438,339 471,151 209,918 250,287 143,307 85,114	236, 160 149, 625 150, 605 53, 495 51, 491 70, 157 25, 973	385, 920 248, 049 260, 305 123, 888 126, 446 81, 701 42, 460	421,760 318,371 524,706 129,526 127,531 118,356 70,489	258,560 194,248 205,693 68,975 65,608 78,784 46,489	320,000 241,377 270,711 88,485 102,789 90,901 61,991
25 26 27 28	Per cent of land area in farms. Per cent of farm land improved. Average acres per farm. Average improved acres per farm. VALUE OF FARM PROPERTY	70. 9 45. 2 81. 5 36. 9	66. 3 52. 8 57. 9 30. 6	70,3 52.6 63.1 33.2	74.0 47.9 114.2 54.7	63.4 35.8 80.8 28.9	64.3 49.9 66.1 33.0	75. 5 40. 7 105. 1 42. 7	75. 1 35. 5 89. 9 31. 9	75.4 36.7 102.3 37.5
30 31	All farm property dollars. All farm property in 1900 dollars. Per cent increase, 1900-1910.	159,399,771 113,305,580 40.7	43,322,640 25,502,287 69.9	35, 416, 482 24, 980, 812 41. 7	21, 835, 643 16, 165, 985 35, 1	7,931,817 6,002,437 32.1	21,049,769 15,874,024 32.6	12,541,114 10,456,511 20.2	7,995,337 <i>5,946,266</i> 34.5	9,306,969 8,387,508 11.0
32 33 34 35 36 37 88 39	Land	72,206,058 52,441,508 66,113,163 44,985,560 6,916,648 4,948,900 114,163,902 10,952,212	23, 103, 353 15, 864, 060 16, 577, 929 9, 571, 680 1, 333, 465 908, 450 12, 307, 893 1, 768, 097	14,674,813 11,871,408 16,165,939 10,622,840 1,991,732 1,102,530 2,883,998 1,993,974	9,146,722 7,115,230 9,140,247 6,241,690 973,549 677,690 2,575,125 2,181,325	3,109,704 2,899,550 3,690,265 2,386,160 365,030 £87,210 766,818 629,517	10, 048, 504 7, 785, 910 8, 220, 725 6, 018, 350 930, 695 713, 280 1, 849, 845 1, 408, 484	5,288,598 4,652,210 4,999,660 4,058,190 633,502 473,170 1,621,354 1,252,841	3,040,784 2,379,580 3,471,407 2,499,930 460,408 553,190 1,022,738 733,766	3,795,580 5,325,700 3,846,991 5,684,720 528,267 467,780 1,136,131 1,019,108
40 41 42 43	Buildings Implements and machinery Domestic animals, poultry, and bees.	41.5 4.3 8.9	53.3 38.3 3.1 5.3	41. 4 45. 6 4. 8 8. 1	41.9 41.9 4.5 11.8	39.2 46.5 4.6 9.7	47. 7 39. 1 4. 4 8. 8	42.2 39.9 5.1 12.9	38. 0 43. 4 5. 8 12. 8	40.8 41.3 5.7 12.2
44 45 46 47	All property per farm dollars. Land and buildings per farm dollars. Land per acre dollars. Land per acre in 1900. dollars.	5,944 5,158 33.03 22.68	9, 367 8, 580 86, 35 47, 35	6,810 5,930 44.71 52.81	5,691 4,768 20.87 15.10	4,283 3,672 20.78 17.98	5, 618 4, 872 40. 51 29. 71	4,139 3,395 16.61 14.83	3,700 3,014 15.65 11.67	3,945 3,240 15,72 12.29
48 49	DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals]	4, 137 2, 102, 567	4,708 2,693,014	3,530 2,446,563	1,657 707,820	3,310 1,682,215	2,813 1,489,220	1,966 951,535	2, 141 1, 060, 406
50 51 52 53 54 55 56	Total number. Dairy cows. Other cows. Yearling helfers Calves. Yearling steers and bulls. Other steers and bulls. Value. dollars.	195, 318 122, 863 17, 173 20, 767 20, 601 4, 312 9, 612 6, 730, 287	26,393 17,289 2,062 2,586 2,976 462 1,089	1,025	41,685 26,539 4,075 4,168 4,428 831 1,644	1,185 1,095 408 1,346	22,880 14,710 1,892 2,242 2,670 451 915 810,981	25, 362 14, 896 2, 572 2, 586 2, 673 650 1, 985 819, 361	16, 507 9, 863 1, 518 2, 014 1, 655 486 972 552, 183	18,501 11,621 1,754 2,189 1,832 398 707 557,277
57 58 59 60 61 62	Horses: Total number Mature horses Yearling colts Spring colts Value. dollars.	46,341	7,861 7,743 104 14 984,076	98 16	1,387,348 7,851 7,699 126 26 946,362	2,527 2,466 54	6,289 6,206 72 11 769,127	5,008 4,906 95 7 584,738	3, 165 3, 128 29 8 356, 759	3,890 3,826 60 4 450,205
63 64 65	Total number. Mature mules. Yearling colts	416 409 7	92 91 1	114		27	57 57	30 30	19 19	15 14 1
66 67 68	Spring colts	72,721	14,525 14	1	12,225		9, 435 5	4,125	4,250) 2
69	Valuedollars.	3,057	555 7,410 4,335	235 10,873	9,286	3,334	185 8,640 5,442	5, 485 2, 819	1,050 3,278 1,916	4,066 2,259
70 71 72 73	Mature hogs. Spring pigs. Salee. Sheep: Total number.	1	3,075	4,306 94,867	81, 133	29,400	3,198 79,139 2,862	51,062 6,576	1,362 30,005 1,453	39,049
74 75 76 77	Total number. Rams, ewes, and wethers. Spring lambs. Value	1	903	2,019 1,160 20,006	1,968 1,298 18,348	658 435 4,616	1,714 1,148 12,884	4,291 2,285 29,556	849 604 7,062	11,565 66
78 79	POULTRY AND BEES	2,785	531				464		226	300
80 81 82 83	Valuedollars	988,653	195,683	186,375 1,045	122,252 1,430	56,132 673	197,569 161,591 1,308 6,039	123,896 2,010	98,573 69,024 496 2,179	73,70

¹ Includes deer, valued at \$70.

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910.

[Comparative data for June 1, 1900, in italics.]

		THE STATE.	Fairfield.	Hartford.	Litchfield.	Middlesex.	New Haven.	New London.	Tolland.	Windham.
1 2 8 4	FARMS OPERATED BY OWNERS Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	23,234 22,705 86.6 84.8	3,877 4,018 83.8 84.9	4,567 4,867 87.8 85.3	3,278 3,448 85.4 88.8	1,704 1,619 92.0 90.5	3,319 2,973 88. 5 85. 6	2,523 \$,555 83.3 78.1	1,961 1,853 90.7 87,4	2,005 2,090 85.0 81.9
5 6 7 8	Land in farms acres Improved land in farms acres Value of land and buildings dollars Degree of ownership: Farms consisting of owned land only. Farms consisting of owned and hired land.	1,831,807 827,009 106,841,306 22,147	207,714 109,508 25,070,509 3,700	284, 254 149, 503 26, 128, 926 4, 304	356,200 171,078 14,824,891 3,132	135, 196 48, 149 5, 874, 164 1, 645	217,038 107,961 15,728,625 3,113	256, 703 105, 945 8, 156, 108 2, 413	174,433 61,055 5,725,258	200, 269 73, 810 5, 833, 325 1, 942
9 10 11 12	Farms consisting of owned and hired land Color and nativity of owners: Native white	, ,	2,917 946 14	263 3,250 1,295 22	146 2,561 707 10	59 1,187 515 2	206 2,310 1,004 5	110 1,973 534 16	1,375 583 3	63 1,586 412 7
13 14 15 16	Number of farms Number of farms in 1900. Per cent of all farms Per cent of all farms in 1900.	8, 187	454 576 9.8 12.2	483 669 9.3 18.1	404 <i>596</i> 10.5 14.3	104 115 5.6 6.4	343 881 9.1 11.0	432 597 14. 3 19. 8	137 £11 6. 3 10. 0	275 \$92 11.7 12.6
17 18 19 20	Land in farms acres Improved land in farms acres Yalue of land and buildings dollars Form of tenancy: Share tenants Share-oash tenants	11,804,967	28,798 15,166 3,105,785 38 5	27,628 14,799 2,707,980 91	50,089 24,764 1,857,825 93	7,107 2,886 316,305 6	20,275 10,404 1,341,884	46, 714 18, 771 1, 423, 550 27	9,375 3,132 334,213 12 2	27,346 9,763 717,425 6
21 22 23 24 25 26	Cash tenants. Cash tenants. Cash tenants. Color and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite.	1,795 507	304 107 346 103	318 65 346 132	205 91 317 83	72 25 72 30 2	266 58 219 122 2	331 68 343 85	99 24 104 33	200 69 231 44
27 28 29 30	FARMS OPERATED BY MANAGERS Number of farms. Number of farms in 1900. Land in farms acres Improved lend in farms acres	949 776 136,649 61,558	294 139 31,049 16,636	151 84 16,336 8,353	155 120 32,050 14,078	44 54 7,322 2,460	88 118 10,736 5,523	75 64 14,954 4,810	63 56 10,440 4,788	79 141 13,762 4,912
31 32 33 34	Value of land and buildingsdollars MORTGAGE DEBT REPORTS: For all farms operated by owners: Number free from mortgage debt Number with mortgage debt	13,080 9,958	2, 333 1, 513	2, 265 2, 259 43	1,848 1,411 19	1,007 684 13	1, 198, 720 1, 689 1, 578 52	706, 600 1, 546 954 23	452,720 1,050 906	1,091,821 1,342 653 10
35 36 37 38	Number with no mortgage report. For farms consisting of owned land only: Number reporting debt and amount. Value of their land and buildings. dollars. Amount of mortgage debt. dollars. Per cent of value of land and buildings.	9,062 37,906,308	1,388 7,776,552 2,058,286 26,5	2,040 10,627,737 3,405,561 32.0	1,272 4,952,669 1,666,150 33.6	635 1,878,044 541,556 28.8	1,398 6,048,495 1,878,899 31.1	883 2, 679; 900 939, 153 35. 0	839 2,291,958 829,003 36.2	1,650,953 540,860 32,8

¹No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

Table 3.—LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909.

_	LIVE STOCK PRODUCTS Dairy Products									
1	Dairy cows on farms reporting dairy products. Dairy cows on farms reporting milk produced. Milk—Produced gallons. Sold gallons. Cream sold gallon gallons. Butter fat sold pounds.	112,577	15, 761	20, 547	23,911	5,614	13,006	13,746	9, 288	10,704
2		93,874	14, 304	18, 261	16,798	4,621	10,967	11,432	8, 222	9,269
3		45,749,849	7, 713, 654	9, 529, 317	8,282,369	2,132,672	5,804,663	4,763,140	3, 678, 950	3,845,084
4		34,000,152	6, 022, 789	6, 371, 795	7,088,770	1,085,008	5,335,279	3,323,558	1, 966, 675	2,806,278
5		452,427	5, 812	128, 530	129,603	21,428	9,825	49,527	65, 687	42,015
6 7 8 9 10	Butter—Produced pounds Sold pounds Cheese—Produced pounds Sold pounds pounds	1, 068, 096 3, 498, 551 2, 337, 834 79, 156 55, 075	2,378 411,679 202,092 12,395 7,917	441,797 558,410 393,387 10,440 6,810	280, 553 726, 026 556, 162 4, 518 3, 305	31,741 339,981 221,173 805 215	322, 514 225, 507 9, 680 7, 972	157, 079 405, 765 251, 498 22, 918 19, 134	167, 198 376, 297 240, 648 14, 552 8, 822	32,352 357,879 247,367 3,848 900
11	Value of dairy products, excluding home use of milk and cream dollars Receipts from sale of dairy productsdollars	7, 069, 183	1, 140, 547	1,619,455	1,408,930	339,171	1, 145, 399	835,345	563,020	617,316
12		7, 325, 433	1, 075, 314	1,571,740	1,359,024	306,852	1, 117, 305	789,024	522,838	583,336
13	Poultry—Raisednumber Soldnumber Eggs—Produceddozens Solddozens Solddozens Yalue of poultry and eggs produceddollars Receipts from sale of poultry and eggsdollars	1,863,504	369, 585	352, 547	281, 967	125, 654	278, 201	220, 455	150, 094	134,101
14		848,065	150, 906	163, 996	100, 512	57, 069	128, 430	117, 666	70, 042	59,444
15		7,883,281	1, 368, 190	1, 448, 985	998, 794	526, 036	1, 157, 533	979, 652	692, 428	716,663
16		5,424,763	842, 661	949, 972	700, 687	359, 916	814, 095	730, 153	497, 716	529,613
17		3,530,904	678, 494	655, 032	444, 474	223, 187	543, 344	428, 550	277, 104	280,719
18		2,176,609	364, 654	391, 085	270, 187	140, 252	344, 772	296, 050	182, 346	187,263
19	Honey and Wax Honey produced	145,722	39,056	17,032	22, 812	10,444	18, 104	25, 437	6,791	6,046
20		1,096	338	106	138	79	105	155	93	82
21		25,913	6,174	3,212	4, 125	2,005	3, 356	4, 410	1,363	1,268
22 23 24	Wool, Mohair, and Goat Hair Wool, fleeces shornnumber Mohair and goat hair, fleeces shornnumber Value of wool and mohair produceddollars	10,884 316 15,384	463 1 630	1,624 32 2,622	1,498 35 1,990	681 100 1,239	1, 112 1, 603	3,887 108 4,929	596 911	1,023 40 1,460
25	DOMESTIC ANIMALS SOLD OR SLAUGH-	73,392	8,591	11,641	18,319	3,083	7,710	10,519	5,694	7,835
26	TERED Calves—Sold or slaughterednumber Other cattle—Sold or slaughterednumber	05,320	9,297	8,510	18,011	4,152	6,556	8,970	5,578	4,248
27	Horses, mules, asses and burros—Soldnumber	3,322	546	474	467	307	484	516	340	188
28	Swine—Sold or slaughterednumber	54,336	6,541	11,085	12,421	8, 195	6, 125	6,309	4,090	4,570
29	Sheep and goats—Sold or slaughterednumber	8,637	352	833	1,004	2, 641	599	1,825	735	648
30	Receipts from sale of animals dollars Value of animals slaughtered dollars	2,687,816	341, 902	463,396	609, 465	205,324	284, 167	403, 117	211,918	168, 527
31		753,285	109, 796	116,691	172, 144	51,792	70, 708	86, 765	73,890	71, 499

TABLE 4.—VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909.

		THE STATE.	Fairfield.	Hartford.	Litchfield.	Middlesex.	New Haven.	New London,	Tolland.	Windhar
VALUE OF ALL CROPS										
Total. Dereals. Dither grains and seeds. Hay and forage. Vegetables Fruits and nuts All other crops.	dollars	22,487,999 2,039,211	2, 955, 362 315, 503	7,617,087	2,839,789 332,412	1,494,397 131,902	3,090,220 267,272	1,875,820 231,137	1,320,079 122,300	1,295,3 145,8
Other grains and seeds	dollars	47,112	4,320	492,819 5,102	3 60	570	30,757	4,383	934	
Hay and forage	dollars	7,224,500 3,851,867	1,096,425 690,100	1,358,471 906,497	1,348,375 431,397	474, 124 217, 569	934, 104 801, 003	822, 994 390, 851	587, 113 190, 638	602, 223,
Fruits and nuts	dollars	1,692,451	252,739	333,391	190,812	120, 255 549, 977	480, 847 576, 237	126, 312 300, 143	85,281 333,813	102,
		7,632,858	596,275	4,520,807	536, 433	549, 977	010,201	= = = = = = = = = = = = = = = = = = = =	000,010	219,
SELECTED CROPS (acres and q Cereals:	uantity)		-							
Total	acres	74,083	11,421	16,449	13,168 507,419	4,240 192,810	9,424 381,632	8,467 343,952	5,090 173,758	5, 224,
Corn	bushels	3,008,251 52,717	441,382 7,819	742,575 13,613	7,545	2,905	6,692	6,242	3,590	4,
	bushels	2,530,542 10,207	364,739 1,490	685, 263 985	360,082 3,874	164,341 416	325,653 658	295, 515 1, 253	141, 145 713	193,
Oats	bushels	273,804	35,066	24,911	113,674	11,082	16,680	33, 498	18, 197	20,
Wheat	hushals	616 11,869	235 4,847	61 1,159	62 1,267	50 982	$\begin{array}{c} 124 \\ 2,376 \end{array}$	47 491	24 464	
Barley	acres	141	18	15	17	19	23 417	31 468	12 229	
Buckwheat	pusneis	2,474 2,797	291 213	365 369	303 577	277 255	277	445	320	
	bushels	51,751	4,722	6,896	11.854	4,801	5, 171 1, 649	7,543 449	6,064 431	4
Rye	bushels	7,601 137,692	1,644 31,667	1,406 23,981	1,093 20,225	594 11,307	31, 300	6,437	7,659	5
Other grains: Dry peas	onroc	4				2	1	l		
	bushels	72		6		32	16	7	20	
Dry edible beans	bushels	208 2,845	22 226	22 186	8 66	10 230	22 250	78 1,247	30 397	İ .
Hay and forage: Total					l '	i	49,235	53,441	31,345	40
Total	tons	401,322 549,366	63,099 71,739	55,761 103,374	83,570 111,213	23,980 37,085	65,661	62,770.	48,730	48
All tame or cultivated grasses	acres	363, 131	59,245	50,245 70,614	77,351 78,028	21,001 26,152	43,310 48,175	46,866 44,336	28,092 33,103	37
Timothy alone	tons	397, 147 58, 974	58,548 7,731 9,933	13,095	5,562	5,604	8,968	6,790	5,274	l t
	cons	82,083 127,920	9,933 24,050	21,309 16,280	7,337 28,990	7,955 7,654	12,672 11,998	7,650 19,351	8,069 8,253	1
Timothy and clover mixed	tons	147, 896	25,242 25,247	23,543	31,809	10,002	14,796	18,984	10,741	1
Clover alone	tons	1,598 2,562	257 290	347 699	330 496	77 163	91 151	180 264	115 219	
Alfalfa	aores	516	37	60	26	34	53 103	13 15	13 16	1
Millet or Hungarian grass	tons	731 2,982	87 222	132 402	50 581	52 168	539	455	331	
	tons	4,510	195	669	900	268 7,464	846 21,661	20,077	529 14, 106	1
Other tame or cultivated grass	tons	171, 141 159, 365	26,948 22,801	20,061 24,262	41,862 37,436	7,712	19,607	16,802	14, 106 13, 529	1
Wild, salt, or prairie grasses	ecres	13, 235	1,395 1,870	1,346 1,666	1, 153 946	1,773 2,113	2,828 3,216	2,452 2,113	1,117 951	
Grains cut green	tons aeres	11,110	1, 189	1,438	1,815	344	1,256	2,408	953	
Coarse forage	fons	21,019 13,750	1, 189 2, 353 1, 249	3,056 2,713	3, 775 3, 228	659 856	2,373 1,829	4,299 1,712	1,600 1,176	'
	tons	116, 425	8,821	27,826	28, 254	8,118	11,786 12	11,988	12,997	1 '
Root forage	tons	96 883	21 147	19 212	23 210	6 43	111	34	79	ĺ
Special crops: Potatoes		09.050	4 000	5,273	3,685	1,371	3,859	2,306	1,531	[
	bushels	23,959 2,684,414	4,298 404,481	665,053	465, 117	156,712	385,065	249,876	177,893	18
All other vegetables	80res	16,291 16,042	2,791 253	3,548 13,774	1,090 1,144	962 308	4,368	1,806	802 557	
	pounds	28, 110, 453 12, 296	412,095	24,365,134	1,897,205	504,330	7,356	1,030	922,873 813	1
Maple trees	pounds	10,207	52 29	2,097 1,425	8, 244 8, 086		. 377 658	7	2	
Maple sirup (made)	gallons	4,236	21	7778	2,624	38	154	19	409	
FRUITS AND NUTS	4		<u> </u>							
Orchard fruits:	trees	1.369.515	196, 825	241, 093	180, 214	116,525	328, 615	121,349	91,985	
2002	bushels.	1, 874, 242	322, 125	308, 943	304, 291	143,044	328, 615 379, 212	121,349 144,560	136, 126	13
Apples			139,739 284,637	115,464 274,400	284.607	54, 483 97, 755	125,877 224,916 183,286 143,002	87,044 126,331 23,524 12,416	68,819 126,760	1
Peaches and nectarines	trees	461,711	37,300	111,346	17,204	ll 53,790	183,286	23,524	14,333 5,150	1 2
Pears	trees	56,788	37,300 24,839 8,768	25,079 7,127 5,743	8,957	40,366 4,449	11, 477 7, 859	6,850	4.072	1 .
Plums and prunes			7, 651 5, 450	b. 743	8,957 6,649 7,229 4,160	3,789	7,859 4,085	4,610 1,756	2,900 2,584	
	hiichele	13.663	2, 249 3, 168	2,779 1,453	4,160	2,231	1,716 1,359	451	932	: I
Cherries	trees	. 12,119 3,617	3, 168 1, 338	1,453 538	2,550) 1,ULL	1,359	913 340	1,161 235	
Grapes	vinas	107,054					46,530	. 1		
—	pounds.	1,317,682	169, 317	220,327	72,94	162,954	520,565	3,215 63,703	86,863	;
Small fruits: Total Strawberries	aores.	1,597	243			112	560		55	
Otenandon	quarts	3, 823, 522	498, 429		181, 23	5 201, 371 7 54	1, 768, 422 410		113, 440	1 1
OLIUWUSITIOS	acres quarts	3,016,295	380, 157	402,963	123,28	125,011	1,556,647	272,881	65,991	
Raspberries and loganberries	quarts	. 289	53	69) 10	3 12	93 117, 747	25	15,03	
Cranberries	acres	. 123		1 2	1	t 38		41	12	3
Nuts	quarts	1 '				4	877	46,400		l l
NUTB	pounds	137,987	3, 08, 44, 08	1,057 28,730	26,63	12,575				
TABLE 5.	-SELEC	TED FARM	EXPEN	SES AND	RECEI	TS, BY C	OUNTIE	S: 1909.		20110
1		17,955	3,08	3,780	2,50	3 1,192	2,27		1,48	7
Labor Farms reporting		~,,000								ur i d
Labor Farms reporting Cash expended	dollars	5,512,179	1,092,07	9 1.679.83	5 626,71 7 203.60	3 350,790 6 58,393	780, 103	3 418,345 4 133,308	69.04	Ď
Labor Farms reporting Cash expended Rent and board furnished Fertilizer Farms reporting	dollars ddollars	5,512,179 1,369,440 15,584	1,092,07	9 1,679,83 9 370,04 5 3.86	$\begin{bmatrix} 7 & 203,60 \\ 4 & 1.77 \end{bmatrix}$	6 58,393	193.51	4 133,308 6 2,226	69,04 1,40	9
Labor Farms reporting Cash expended. Rent and board furnisher Fertilizer. Farms reporting Amount expended Feed. Farms reporting Amount expended. Receipts from sale of feedable crop	dollars dollars dollars dollars	5,512,179 1,369,440 15,584 1,954,163 21,569 5,416,108	1,092,07	9 1,679,83 9 370,04 5 3,86 7 1.100.45	$\begin{bmatrix} 7 & 203,60 \\ 4 & 1.77 \end{bmatrix}$	$egin{array}{cccc} 6 & 58,393 \ 1 & 1,224 \ 6 & 84,623 \end{array}$	193,51 1,956 217,90 2,82	$ \begin{array}{c cccc} 4 & 133,308 \\ 6 & 2,226 \\ 1 & 121,767 \end{array} $	69,04 1,40 85,92 1,85	98

TABLE 6.—NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910.

-		THE STATE.	Fairfield.	Hartford.	Litchfield.	Middlesex.	New Haven	New London.	Tolland.	Windham.
1 2	Inclosures reporting domestic animals	17,582 6,623,579	4,408 1,709,379	3,112 1,356,332	1,927 487,834	1,188 275,843	4,112 1,958,406	1,647 483,884	444 110,552	744 241,349
3 4 5	Total numberdollars Valuedollars Number of dairy cowsdollars	7,896 321,093 6,152	1,972 90,690 1,569	1,265 49,653 976	898 31,677 682	1,164 43,409 827	1,176 50,231 907	979 38,235 812	178 6,861 158	10,337 221
6 7 8	Horses: Total number. Valuedollars Number of mature horses	38,520 6,225,519 38,444	10,317 1,606,707 10,292	7,402 1,291,800 7,390	3,225 442,655 3,217	1,662 226,912 1,655	10,632 1,886,592 10,615	3,049 441,670 3,045	737 102,680 736	1,496 226,503 1,494
9 10 11	Mules and asses and burros: Total number. Value. Number of mature mulesdollars	209 34,846 182	30 3,450 23	27 4,280 17	38 8,605 37	14 1,961 13	80 13,245 73	6 830 5	2 300 2	2, 175 12
12 13	Swine: Total numberdollarsdollars	3,882 36,460	675 7,422	1,198 8,393	511 4,682	350 3,399	595 6,818	298 2,923	78 641	182 2,182
14 15	Sheep and goats: Total numberdoilarsdoilars	884 5,661	187 1,110	374 2,206	. 215	31 162	173 1,520	29 226	14 70	38 152

CHAPTER 4.

STATISTICS OF MANUFACTURES FOR THE STATE, CITIES, AND INDUSTRIES.

Introduction.—This chapter gives the statistics of manufactures for the state of Connecticut for the calendar year 1909 as shown by the Thirteenth Census.

The text summarizes the general results of the census inquiry, presenting a series of special tables in which the main facts printed in the general tables are given in convenient form for the state as a whole and for important industries. It also presents tables in which the statistics for the industries of the state as a whole and for a few important industries are classified by character of ownership, size of establishments, number of wage earners, and prevailing hours of labor, information which could not be presented in general tables for each industry without disclosing the facts for individual establishments.

At the end of the chapter are three general tables.

Table I gives for 1909, 1904, and 1899 the number of establishments and of persons engaged in the industries, primary power, capital, salaries and wages, cost of materials, value of products, and value added by manufacture reported for all industries combined and for certain important industries (1) for the state as a whole and (2) for the cities of Bridgeport, Hartford, New Haven, and Waterbury. It also gives the same items for all industries combined for every city and borough having in 1910 a population of over 10,000 but less than 50,000.

Table II gives statistics in detail for 1909 for the state and for a larger number of industries.

Table III gives statistics in detail for 1909 for Bridgeport, Hartford, New Haven, and Waterbury for all industries combined and for selected industries, and for each city having from 10,000 to 50,000 inhabitants for all industries combined.

Scope of census: Factory industries.—Census statistics of manufactures are compiled primarily for the purpose of showing the absolute and relative magnitude of the different branches of industry covered and their growth or decline. Incidentally, the effort is made to present data throwing light upon character of organization, location of establishments, size of establishments, labor force, and similar subjects. When use is made of the data for these purposes, it is imperative that due attention should be given to the limitations of the figures. Particularly is this true when the attempt is made to derive from them figures purporting to show average wages, cost of production, or profits. These limitations will be fully discussed in the general report on manufactures for the United States as a whole.

The census of 1909, like that of 1904, was confined to manufacturing establishments conducted under the factory system, as

distinguished from the neighborhood, hand, and building industries. Where statistics for 1899 are given they have been reduced to a comparable basis by eliminating the latter classes of industries. The census does not include establishments which were idle during the entire year, or had a value of products of less than \$500, or the manufacturing done in educational, eleemosynary, and penal institutions, or in governmental establishments, except those of the Federal Government.

Period covered.—The returns cover the calendar year 1909, or the business year which corresponds most nearly to that calendar year. The statistics cover a year's operations, except for establishments which began or discontinued business during the year.

The establishment.—The term "establishment" comprises the factories, mills, or plants which are under a common ownership or control, and for which one set of books of accounts is kept.

If, however, the plants constituting an establishment as thus defined were not all located within the same city or state, separate reports were secured in order that the separate totals might be included in the statistics for each city or state. In some instances separate reports were secured for different industries carried on in the same establishment.

Classification by industries.—The establishments were assigned to the several classes of industries according to their products of chief value. The products reported for a given industry may thus, on the one hand, include minor products very different from those covered by the class designation, and, on the other hand, may not include the total product covered by this designation, because some part of this product may be made in establishments in which it is not the product of chief value.

Selected industries.—The general tables at the end of this chapter give the principal facts separately for the industries of the state. A selection has been made of the leading industries of the state for more detailed consideration. Sometimes an industry of greater importance than some of those selected is omitted because it comprises so few establishments that these detailed presentations would reveal the operations of individual concerns.

Comparisons with previous censuses.—Owing to the changes in industrial conditions it is not always possible to classify establishments by industries in such a way as to permit accurate comparison with preceding censuses. Table I, giving comparable figures for 1909, 1904, and 1899, therefore, does not embrace all the industries shown for 1909 in Table II.

Influence of increased prices.—In considering changes in cost of materials, value of products, and value added by manufacture, account should be taken of the general increase in the prices of commodities during recent years. To the extent to which this factor has been influential the figures can not be taken as an exact measure of increase in the volume of business.

Persons engaged in industry.—At the censuses of 1909, 1904, and 1899, the following general classes of persons engaged in manufacturing industries have been distinguished: (1) Proprietors and firm members, (2) salaried officers of corporations, (3) superintendents and managers, (4) clerks, and (5) wage earners. In the censuses of 1904 and 1899 these five classes were shown according to the three main groups: (1) Proprietors and firm members, (2) salaried officials, clerks, etc., and (3) wage earners. The second group included the

three classes of salaried officers of corporations, superintendents and managers, and clerks. In the present census an entirely different grouping is employed: that into (1) proprietors and officials, (2) clerks, and (3) wage earners. The first group includes proprietors and firm members, salaried officers of corporations, and superintendents and managers.

At this census the number of persons engaged in the industries, segregated by sex, and, in the case of wage earners, also by age (whether under 16 or 16 and over), was reported for December 15, or the nearest representative day. The 15th of December was selected as representing for most industries normal conditions of employment, but where conditions were exceptional, and particularly in the case of certain seasonal industries, such as canning, the December date could not be accepted as typical, and an earlier date had to be chosen.

In the case of employees other than wage earners the number thus reported on December 15, or other representative day, has been treated as equivalent to the average for the year, since the number of employees of this class does not vary much from month to month in a given industry. In the case of wage earners the average is obtained in the manner explained in the next paragraph.

Wage earners.—In addition to the report by sex and age of the number of wage earners on December 15, or other representative day, a report was obtained of the number employed on the 15th of each month, without distinction of sex or age. From these figures the average number of wage earners for the year has been calculated by dividing the sum of the numbers reported each month by 12. The average thus obtained represents the number of wage earners that would be required to perform the work done if all were constantly employed during the entire year. Accordingly, the importance of any industry as an employer of labor is believed to be more accurately measured by this average than by the number employed at any one time or on a given day.

The number of wage earners reported for the representative day, though given for each separate industry, is not totaled for all industries combined, because, in view of the variations of date, such a total is believed not to be significant. It would involve more or less duplication of persons working in different industries at different times, would not represent the total number employed in all industries at any one time, and would give an undue weight to seasonal industries as compared with industries in continual operation.

In particular, totals by sex and age for the wage earners reported for the representative day would be misleading because of the undue weight given to seasonal industries, in some of which, such as canning and preserving, the distribution of the wage earners by sex and age is materially different from that in most industries of more regular operation. In order to determine as nearly as possible the sex and age distribution of the average number of wage earners in the state as a whole, the following procedure has been adopted:

The percentage distribution by sex and age of the wage earners in each industry, for December 15, or the nearest representative day, has been calculated from the actual numbers reported for that date. This percentage has been applied to the average number of wage earners for the year in that industry, to determine the average number of men, women, and children employed. These calculated averages for the several industries have been added up to give the average distribution for the state as a whole.

In 1899 and 1904 the schedule called for the average number of wage earners of each sex 16 years and over, and the total number under 16 years of age, for each month, and these monthly statements were combined in an annual average. Comparatively few manufacturing concerns, however, keep their books in such way as to show readily the number of men, women, and children (under 16) employed each month. These monthly returns by sex and age were, in fact, largely estimates. It was believed that a more accurate and reliable sex and age distribution could be secured by taking as a basis of estimate the actual numbers employed on a single day.

Prevailing hours of labor.—The census made no attempt to ascertain the number of employees working a given number of hours per week. The inquiry called merely for the prevailing practice followed in each establishment. Occasional variations in hours in an establishment from one period to another are disregarded, and no attention is given to the fact that a limited number of employees may have hours differing from those of the majority. In the tables all the wage earners of each establishment are counted in the class within which the establishment itself falls. In most establishments, however, all or practically all the employees work the same number of hours, so that these figures give a substantially correct picture of the hours of labor in manufacturing industries.

Capital.—For reasons stated in prior census reports, the statistics of capital secured by the census canvass are so defective as to be without value, except as indicating very general conditions. The instructions on the schedule for securing capital were as follows:

The answer should show the total amount of capital, both owned and borrowed, on the last day of the business year reported. All the items of fixed and live capital may be taken at the amounts carried on the books. If land or buildings are rented, that fact should be stated and no value given. If a part of the land or buildings is owned, the remainder being rented, that fact should be so stated and only the value of the owned property given. Do not include securities and loans representing investments in other enterprises.

Materials.—Cost of materials refers to the materials used during the year, which may be more or less than the materials purchased during the year. The term materials includes fuel, rent of power and heat, mill supplies, and containers, as well as materials forming a constituent part of the product. Fuel includes all fuel used, whether for heat, light, or power, or for the process of manufacture.

Expenses.—Under "Expenses" are included all items of expense incident to the year's business, except interest, whether on bonds or other forms of indebtedness, and allowances for depreciation.

Value of products.—The value of products for any industry includes the total value of all products manufactured in establishments whose products of chief value fall under the industry designation. The amounts given represent the selling value at the factory of all products manufactured during the year, which may differ from the value of the products sold. Amounts received for work on materials furnished by others are included.

Value added by manufacture.—The value of products is not a satisfactory measure of either the absolute or the relative importance of a given industry, because only a part of this value is actually created by the manufacturing process carried on in the industry itself. Another part of it, and often by far the larger part, represents the value of the materials used, which have been produced by agriculture or mining or by other industrial establishments. For many purposes, therefore, the best measure of the importance of different classes of industry is the value created as the result of the manufacturing operations carried on within the industry. This value is obtained by deducting the cost of the materials consumed from the value of the product. The figure thus obtained is termed in the census reports "value added by manufacture."

There is a further statistical advantage which "value added" has over gross value of products. In combining the value of products for all industries the value of products produced by one establishment and used as materials in another is duplicated, and the total, therefore, gives a greatly exaggerated idea of the wealth created. No such duplication takes place in the total "value added by manufacture."

Cost of manufacture and profits.—Census data do not show the entire cost of manufacture, and consequently can not be used to show profits. No account has been taken of interest and depreciation. Even if the amount of profit could be determined by deducting the expenses from the value of the products, the rate of profit on the investment could not properly be calculated, because of the very defective character of the returns regarding capital.

Primary power.—The figures given for this item show the total of the primary power used by the establishments. They do not cover the power developed by motors operated by such power, the inclusion of which would evidently result in duplication.

Location of establishments.—The Census Bureau has classified establishments by their location in cities or classes of cities. In interpreting these figures consideration should be given to the fact that often establishments are located just outside the boundaries of cities, and are so classified, though locally they are looked upon as constituting a part of the manufacturing interests of the cities.

Laundries.—The census of 1909 was the first to include statistics of laundries. The reports are confined to establishments using mechanical power. The data are presented separately and are not included in the general total for manufacturing industries, in order to avoid interference with comparisons with prior censuses.

Custom sawmills and gristmills.—In order to make the statistics for 1909 comparable with those for 1904, the data for these mills have been excluded from all the tables presenting general statistics, and are given in a separate table at the end of this chapter.

INDUSTRIES IN GENERAL.

General character of the state.—Connecticut, with a gross area of 4,965 square miles, of which 145 represent water surface, is one of the smallest of the states and territories of continental United States-only two states, Delaware and Rhode Island, having a less area. Its population in 1910 was 1,114,756, as compared with 908,420 in 1900 and 746,258 in 1890. In 1910 the density of population for the state was 231.3 per square mile, the corresponding figure for 1900 being 188.5. Only three states had a greater average number of inhabitants per square mile. It ranked thirty-first among the 49 states and territories as regards population in 1910 and twenty-ninth in 1900. Eighty-nine and seven-tenths per cent of the entire population of the state resided in places having a population of 2,500 inhabitants or over, as against 87.2 per cent in 1900.

The state has four cities having a population of over 50,000—Bridgeport, Hartford, New Haven, and Waterbury. There are also 11 cities and boroughs having a population of over 10,000 but less than 50,000—Ansonia, Danbury, Meriden, Middletown, Naugatuck, New Britain, New London, Norwich, Stamford, Torrington, and Willimantic. These 15 cities and boroughs contained 56.6 per cent of the total population of the state and were credited with 68.2 per cent of the total value of its manufactures. Apart from the cities and boroughs named, 33.1 per cent of the population of the state resided in places of 2,500 inhabitants or over.

The prominence of Connecticut as a manufacturing state is due to several causes, chief of which are the early establishment of a number of important industries in the state and the unusually large amount of capital available for investment in manufacturing industries. Additional causes are the comparatively abundant water power in the state and its geographic location near New York City, with which many of the manufacturing centers of Connecticut have direct water transportation facilities. Bridgeport, New Haven, and New London are seaports of considerable prominence, and afford ample opportunities for domestic coastwise commerce. In addition, the main line of the most important railroad system in New England traverses Connecticut and gives direct and adequate connection with all parts of the country.

Importance and growth of manufactures.—Connecticut is preeminently a manufacturing state, and the growth and concentration of its population have been closely related to the increase in the importance of its manufacturing industries. During 1849 an average of 50,731 wage earners, representing 13.7 per cent of the total population, were employed in manufactures, while in 1909 an average of 210,792 wage earners, or 18.9 per cent of the total population, were so engaged. In 1849 the total value of the manufactures of the state, including the products of the neighborhood and hand industries, amounted to \$47,115,000, while in 1909, exclusive of the value of products of the neighborhood and hand industries, it reached \$490,272,000. These figures represent increases of 315.5 per cent in number of wage earners and 940.6 per cent in value of products. During this period the gross value of products per capita of the total population of the state increased from \$127 to \$440. Nevertheless the state's proportion of the total value of products manufactured in the United States fell from 4.6 per cent in 1849 to 2.8 per cent in 1899 and 2.4 per cent in 1909.

The rank of Connecticut among the states in regard to the value of its manufactured products was twelfth in 1909, as compared with eleventh in 1899, and fifth in 1849.

The next table gives the most important figures relative to all classes of manufactures combined for the state as returned at the censuses of 1909, 1904, and 1899, together with the percentages of increase from census to census.

In 1909 the state of Connecticut had 4,251 manufacturing establishments, which gave employment to an average of 233,871 persons during the year and paid out \$135,756,000 in salaries and wages. Of the persons employed, 210,792 were wage earners.

These establishments turned out products to the value of \$490,272,000, to produce which materials costing \$257,259,000 were used. The value added by manufacture was thus \$233,013,000, which figure, as explained in the Introduction, best represents the net wealth created by manufacturing operations during the year.

In general, this table brings out the fact that the manufacturing industries of Connecticut as a whole showed greater development during the more recent five-year period, 1904–1909, than during the preceding five-year period, 1899–1904, although a marked increase is shown for both periods in all items, except in the number of establishments from 1899 to 1904. During the later period the number of establishments increased 22.3 per cent, the average number of wage

earners 16.1 per cent, the value of products 32.8 per cent, and the value added by manufacture 31.1 per cent.

As pointed out in the Introduction, it would be improper to infer that manufactures increased in volume to the full extent indicated by the figures representing values, since the increase shown is certainly due, in part, to the increase that has taken place in the price of commodities.

	· .	NUMBER OR AMOUNT.		PER CENT O	f increase.
	1909	1904	1899	1904-1909	1899-1904
Number of establishments		3, 477	3,382	22. 3	2.8
Persons engaged in manufactures.		198, 046	(1)	18.1	
Proprietors and firm members	3, 468	2,918	(1)	18.8	
Salaried employees	19, 611 210, 792	13, 523 181, 605	9, 258 159, 733	45.0	46.1
Primary horsenower	400, 275	304, 204	256, 331	16.1 31.6	13.7 18.7
Primary horsepower. Capital Expenses. Services.	\$517, 547, 000	\$373, 284, 000	\$299, 207, 000	38.6	24.8
Expenses	429, 904, 000	328, 610, 000	274, 170, 000	30.8	19.9
Services	135, 756, 000	104, 983, 000	85, 149, 000	29. 3	23. 3
Salaries Wages Materials	25, 637, 000	17, 040, 000	11,755,000	50. 5	45.0
Wages	110, 119, 000	87, 943, 000	73, 394, 000	25. 2	19.8
Materials	257, 259, 000	191, 302, 000	169, 672, 000	34.5	12.7
Miscellaneous	36, 889, 000	32, 325, 000	19, 349, 000	14.1	67. 1
Value of products	490, 272, 000	369, 082, 000	315, 106, 000	32.8	17. 1
Value added by manufacture (value of products	000 010 000	7		l	
less cost of materials)	233, 013, 000	1.77, 780, 000	145, 434, 000	∥ 31.1	22. 2

1 Figures not available.

The relative importance and growth of the leading manufacturing industries of the state are shown in the table on page 623.

It should be borne in mind in considering this table that the value of products in some of the industries involves a certain amount of duplication, due to the use of the product of one establishment in the industry as material for another establishment.

In addition to the industries presented separately in the following table there are 20 other important industries, each of which had a value of products in 1909 in excess of \$1,000,000. They are included under "All other industries" in the table in some cases because the operations of individual establishments would be disclosed if they were shown separately; in others, because the returns do not properly present the true condition of the industry, for the reason that it is more or less interwoven with one or more other industries. or because comparable statistics for the different census years can not be presented on account of changes in classification. These industries are as follows: Belting and hose, leather; bicycles, motorcycles, and parts; boots and shoes, rubber; brick and tile; carpets and rugs, other than rag; dentists' materials; furnishing goods, men's; gas and electric fixtures and lamps and reflectors; gold and silver, reducing and refining, not from the ore; house-furnishing goods, not elsewhere specified; iron and steel, steel works and rolling mills; iron and steel, bolts, nuts, washers, and rivets, not made in steel works or rolling mills; iron and steel, nails and spikes, cut and wrought, not made in steel works or rolling mills; phonographs and graphophones; rubber goods, not elsewhere specified; screws, machine; screws, wood; sewing machines, cases, and attachments; soap; and wire. Statistics, however, for the manufacture of men's furnishing goods, gas and electric fixtures and lamps and reflectors, of rubber goods, "not elsewhere specified," and of sewing machines, cases, and attachments are presented in Table II for 1909.

Connecticut ranked second among the states in the production of rubber boots and shoes, measured by value of products, and the three gold and silver refineries of Connecticut reported a greater value of products than did those of any other state.

Although a few industries predominate in importance, it will be seen from Table II that there is, on the whole, a wide diversity in the manufacturing activities of the state. The most important industries listed in the next table, in which they are arranged in the order of the value of products, are briefly considered, by classification, in the paragraphs following the table.

						VALUE ADD	ED BY				
	Num-	WAGE EA	RNERS.	VALUE OF PE	CODUCTS.	MANUPACT	URE.	PER	CENT OF	INCREAS	E.1
industry.	ber of estab- lish- ments.	Average	Per	44	Per cent		Per cent	Valu prod	ne of ucts.	Value as manuf	ided by acture.
	monts.	number.	distri- bution.	Amount.	distri- bution.	Amount.	distri- bution.	1904- 1909	1899- 1904	1904- 1909	1899- 1904
All industries	4,251	210,792	100.0	\$490,272,000	100.0	\$233,013,000	100.0	82.8	17.1	81.1	22.2
Brass and bronze products. Foundry and machine-shop products. Cotton goods, including cotton small wares Silk and silk goods, including throwsters. Firearms and ammunition	80 403 52 47 10	16,817 37,736 14,360 8,703 8,533	8.0 17.9 6.8 4.1 4.0	66, 933, 000 65, 535, 000 24, 232, 000 21, 063, 000 19, 948, 000	13. 7 13. 4 4. 9 4. 3 4. 1	19,069,000 40,715,000 12,272,000 9,229,000 9,882,000	8.2 17.5 5.3 3.9 4.2	24. 1 46. 2 81. 5 34. 8 12. 3	9.9 12.0 19.0 26.2 57.2	19. 2 38. 2 49. 3 41. 4 4. 6	28.5 21.1 3.4 26.0 63.2
Woolen, worsted, and felt goods, and wool hats. Silverware and plated ware. Corsets. Automobiles, including bodies and parts. Cutlery and tools, not elsewhere specified.	56 31 17 28 82	7,789 6,223 6,643 3,815 7,547	3.7 3.0 3.2 1.8 3.6	19, 363, 000 15, 837, 000 12, 815, 000 11, 668, 000 10, 717, 000	3. 9 3. 2 2. 6 2. 4 2. 2	6,525,000 . 8,605,000 6,139,000 6,812,000 7,407,000	2.8 3.7 2.6 2.9 3.2	25. 1 94. 9 129. 2 341. 3 28. 6	22.5 -14.8 -18.3	20.6 91.8 111.2 360.0 34.5	14.8 -7.7 -20.7
Hats, for-felt. Electrical machinery, apparatus, and supplies. Lumber and timber products. Clocks and watches, including cases and materials. Bread and other bakery products.	80 41 393 16 431	5,217 3,505 3,495 5,851 1,869	2.5 1.7 1.7 2.8 0.9	10, 400, 000 9, 824, 000 7, 846, 000 7, 390, 000 7, 310, 000	2.1 2.0 1.6 1.5 1.5	5,551,000 4,613,000 3,928,000 5,292,000 2,847,000	2.4 2.0 1.7 2.3 1.2	20.0 98.9 63.7 4.7 23.9	14.8 55.9 13.2 53.6 13.2	17.9 111.0 69.8 7.0 16.1	22.0 83.1 12.0 79.1 6.9
Printing and publishing. Hoslery and knit goods. Musical instruments, planos and organs and materials Paper and wood pulp. Slaughtering and meat packing.	363 21 17 51 28	2,878 3,340 2,304 1,720 432	1.4 1.6 1.1 0.8 0.2	6, 370, 000 5, 801, 000 5, 538, 000 5, 527, 000 4, 572, 000	1.3 1.2 1.1 1.1 0.9	4,601,000 2,752,000 2,516,000 2,224,000 623,000	2.0 1.2 1.1 1.0 0.3	25.7 8.0 5.0 9.7 42.1	23.1 32.8 55.3 41.3 —16.1	21. 4 8. 1 -12. 4 -3. 3 52. 3	23. 2 38. 3 57. 2 45. 4 —29. 0
Liquors, malt. Needles, pins, and hooks and eyes. Typewriters and supplies Copper, tin, and sheet-iron products. Dyelng and finishing textiles.	19 8 8 48 10	475 2,648 2,934 2,475 1,719	0.2 1.2 1.4 1.2 0.8	4,426,000 4,236,000 4,016,000 3,604,000 3,562,000	0.9 0.9 0.8 0.7 0.7	3,051,000 2,539,000 2,975,000 2,039,000 2,082,000	1.3 1.1 1.3 0.9 0.9	51. 2 38. 3 145. 3 33. 1 60. 8	10.3 68.7 108.8 36.5 -2.4	44.7 35.1 132.1 23.1 61.6	4.8 74.9 106.4 51.8 —5.5
Gas, illuminating and heating Wirework, including wire rope and cable. Boxes, fancy and paper. Tobacco manufactures. Flour-mill and gristmill products.	28 28 38 205 98	926 1,420 1,849 1,513 145	0.4 0.7 0.9 0.7 0.1	3,446,000 3,345,000 2,911,000 2,738,000 2,024,000	0.7 0.7 0.6 0.6 0.4	2,441,000 1,697,000 1,525,000 1,674,000 293,000	1.0 0.7 0.7 0.7 0.1	34.7 28.7 5.2 16.5 2.1	80.0 108.7 34.6 32.3 16.6	40.9 25.6 14.1 11.7 0.3	63.6 97.8 17.7 35.7 —3.0
Clothing, women's Boots and shoes, including out stock and findings Buttons. Cars and general shop construction and repairs by steam- railroad companies. Fertilizers	17 10 20	1,382 520 1,057	0.7 0.2 0.5	1,716,000 1,658,000 1,635,000	0.4 0.8 0.8	918,000 570,000 900,000	0.4 0.2 0.4	56.3 25.7 13.1	78.5 -13.1 33.0	62.8 14.2 6.3	44.6 -5.8 28.9
railroad companies	5 12	1,226 295	0.6 0.1	1,580,000 1,573,000	0.3	820,000 482,000	0.3 0.2	-26.7 66.8	-11.3 141.2	-33.4 15.3	15.8 156.4
Paint and varnish Paper goods, not elsewhere specified Hat and cap materials. Clothing, men's, including shirts.	17 10 14 28	236 632 478 751	0.1 0.3 0.2 0.4	1,543,000 1,521,000 1,508,000 1,362,000	0.3 0.3 0.3 0.8	718,000 638,000 806,000 636,000	0.3 0.3 0.3 0.3	199. 6 -27. 1 82. 6 -5. 6	28.8 40.8 40.5 56.8	237.1 -1.7 107.2 -10.4	28.3 17.6 75.2 45.8
Patent medicines and compounds and druggists' prepara- tions	64 86 22 92	237 782 233 578	0.1 0.4 0.1 0.3	1,342,000 1,237,000 1,233,000 1,077,000	0.3 0.3 0.2	854,000 867,000 344,000 694,000	0.4 0.4 0.1 0.3	31. 2 -17. 4 93. 9 -51. 0	-27.0 76.7 45.9 -30.6	16.5 20.8 22.4 50.5	-24. 2 83. 7 26. 6 27. 0
Leather, tanned, curried, and finished. Furniture and refrigerators. Butter, cheese, and condensed milk. Fanoy articles, not elsewhere specified.		150 298 105 397	0.1 0.1 (2) 0.2	1,047,000 786,000 745,000 730,000	0.2 0.2 0.2 0.1	242,000 418,000 122,000 307,000	0.1 0.2 0.1 0.1	40.0 41.1 -8.6 53.0	-16.0 13.9 -26.5 32.1	18.0 31.0 15.9 26.3	-2.4 35.7 -31.6 24.6
Leather goods Cordage and twine and jute and linen goods Lime All other industries.	18 8 10 950	272 286 325 35,671	0.1 0.1 0.2 16.9	588,000 561,000 553,000 93,280,000	0.1 0.1 0.1 19.0	258,000 130,000 278,000 40,093,000	0.1 0.1 0.1 17.2	8. 5 55. 4 86. 8	-60.3 26.7 3.1	4.9 26.2 87.8	-41.8 -2.8 7.2

¹ Percentages are based on figures in Table I; a minus sign (—) denotes decrease. Where the percentages are omitted, comparable figures can not be given.

2 Less than one-tenth of 1 per cent.

Textiles.—The textile manufactures of the state, consisting of cotton goods, including cotton small wares; silk and silk goods, including throwsters; woolen, worsted, and felt goods; and hosiery and knit goods, but exclusive of cordage and twine, and shoddy, form its leading manufacturing industry. Combined, these four branches gave employment to an average of 34,192 wage earners during 1909, or 16.2 per cent of the total for all manufacturing industries in the state, and the value of their products amounted to \$70,459,000, or 14.4 per cent of the total value of manufactured products. Of the total value of products for these four branches of the textile industry, 34.4 per cent was contributed by the cotton mills, 29.9 per cent by the silk mills, 27.5 per cent by the woolen and worsted mills, and 8.2 per cent by the hosiery and knitting mills.

Brass and bronze products.—This is the leading individual industry of the state, measured by value of products, reporting 13.7 per cent of the total value of products for the state in 1909. It includes the manufacture of rolled brass and copper, which composed the major portion of the product, and of brass ware, in the manufacture of which Connecticut is particularly prominent. Brass castings, brass finishing, and bronze castings, also included in this classification, form only a small part of the total output. At the census of 1904 Connecticut reported more than fourfifths of the total value of the output of rolled brass and copper of the country, and also led in the production of brass ware, with over one-half of the total value of output. In 1909 it ranked first among the states in the combined value of brass and bronze products, reporting 44.6 per cent of the total for the United States. Foundry and machine-shop products.—This industry is of greater importance in the state than is indicated by the statistics, as some machine shops manufactured a distinctive product and were assigned to other classifications. The most important product consists of hardware, of which more than two-fifths of the total value reported for the United States in 1909 was reported from Connecticut. Some of the largest establishments, other than those producing hardware, were engaged in the manufacture of textile and metal-working machinery and internal-combustion engines.

Firearms and ammunition.—This industry is now mainly centralized in New Haven and Bridgeport. The increase in the value of products was much greater from 1899 to 1904 than from 1904 to 1909, being 57.2 per cent and 12.3 per cent, respectively, for the two five-year periods. In 1904, exclusive of governmental establishments, almost four-fifths of the total value of the ammunition and over one-fourth of the total value of the firearms manufactured in the United States was reported from establishments located in this state. Connecticut was the leading state in the total value of products reported for the combined industries in 1909.

Silverware and plated ware.—In 1909 the combined products of this industry for the state formed over one-third of the total value for the country. The manufacture of plated ware comprises the principal part of this industry. In 1904 and 1909 over two-thirds of the total value of plated ware in the United States was reported from Connecticut.

Corsets.—Of the 17 establishments reported in 1909 as primarily engaged in the manufacture of corsets, 5 were located in Bridgeport and 9 in New Haven. The value of products for the industry increased from \$5,591,000 in 1904 to \$12,815,000 in 1909, a gain of \$7,224,000, or 129.2 per cent, for the five years. This increase is noteworthy in view of the fact that from 1899 to 1904 the value of products decreased 18.3 per cent. In 1904 and in 1909 Connecticut was the leading state in the production of corsets, reporting over one-third of the total value of products for the United States in both years.

Automobiles, including bodies and parts.—This industry includes 8 establishments reporting the manufacture of automobiles and 20 establishments (with about one-fourth of the total value of products for the whole industry) reporting automobile bodies and parts as the most important product. A marked increase is shown in value of products and in value added by manufacture from 1904 to 1909.

Cutlery and tools, not elsewhere specified.—Connecticut ranked second in this industry in the United States in 1909, and in 1904 it ranked first among the states in the value of its manufactures of cutlery and edge tools, and fourth in tools "not elsewhere specified."

Hats, fur-felt.—The manufacture of hats in Connecticut was begun in 1780 at Danbury, which city is still

the leading center of the industry. In 1904 and in 1909 this state was second in importance in the industry, with 23.6 per cent of the total value of products for the United States in 1904 and 21.7 per cent in 1909.

Electrical machinery, apparatus, and supplies.—The exceptionally rapid progress during recent years in the use of electricity has created a demand for appliances with which to utilize this energy. The establishments engaged in this industry in Connecticut are devoted primarily to the production of insulated wires and cables and electric-light fixtures.

Lumber and timber products.—Under this classification are included the statistics for establishments engaged in logging, as well as for sawmills, planing mills, and wooden packing-box factories. About three-fifths of the total value of products reported for the entire industry in the state was contributed by the planing-mill branch.

Clocks and watches, including cases and materials.—
The state ranked first in the total value of products for this industry in 1909. Nine of the 16 establishments in the state were engaged primarily in the manufacture of clocks. This branch of the industry in Connecticut dates from early in 1800, and much of its early development took place in that state, where it has been largely centralized. In 1904 nearly three-fourths of the total value of the output of clocks in the United States was reported from Connecticut factories.

Of the first 10 industries shown separately in the preceding table, the cotton-goods industry is the only one which occupies the same position when measured by value added by manufacture as when measured by value of products. The positions of the first two, the foundry and machine-shop and the brass and bronze products industries, are reversed; the firearms and ammunition industry exchanges places with the silk industry; and the silverware and plated-ware industry takes sixth place instead of the woolen, worsted, and felt goods industry, which latter falls to ninth place. The cutlery industry becomes seventh in order, having advanced from tenth place, and the automobile industry moves from ninth to eighth place, while the manufacture of corsets drops from eighth to tenth place.

This table shows also the percentages of increase for these leading industries in respect to value of products and value added by manufacture. The automobile industry showed greater rates of increase from 1904 to 1909 in value of products and in value added by manufacture than any other of the important industries shown separately in the table, namely, 341.3 per cent and 360 per cent, respectively. Remarkable increases in both these items also are shown for the manufacture of silverware and plated ware, corsets, electrical machinery, apparatus, and supplies, typewriters and typewriter supplies, and paint and varnish.

Some striking differences appear among the several industries as respects the increase from 1899 to 1904 as compared with that from 1904 to 1909. All but six of the industries listed separately showed an increase from 1904 to 1909 in value of products, and all but eight an increase in value added by manufacture. None of the industries showing decreases are among the first 15 industries shown separately. From 1899 to 1904, 11 of the industries given separately showed losses in value of products, and 12 showed decreases in value added by manufacture. Of the 15 most important industries, measured by value of products, which are presented separately, the silverware and the corset industries were the only ones that showed decreases during this period.

Persons engaged in manufacturing industries.—The following table shows, for 1909, the distribution of the number of persons engaged in manufactures, the average number of wage earners being distributed by sex and age. It should be borne in mind, however, that the sex and age classification of the average number of wage earners in this and other tables is an estimate obtained by the method described in the Introduction.

CLASS.		PERSONS ENGAGED IN MANUFACTURES.						
 ,	Total.	Male.	Female.					
All classes	233,871	176,478	57,393					
Proprietors and officials	9,030	8,666	364					
Proprietors and firm members	3,468 2,124 3,438	3,311 2,088 3,267	157 36 171					
Clerks	14,049	10, 153	3,896					
Wage earners (average number)	210,792	157,659	53, 133					
16 years of age and over	205,371 5,421	154,724 2,935	50,647 2,486					

The average number of persons engaged in manufactures during 1909 was 233,871, of whom 210,792 were wage earners. Of the remainder, 9,030 were proprietors and officials and 14,049 were clerks. Corresponding figures for individual industries will be found in Table II, page 648.

The next table shows, for 1909, the percentage of proprietors and officials, clerks, and wage earners, respectively, among the total number of persons employed in manufactures. It covers all industries combined and 19 important industries individually.

Of the total number of persons engaged in all manufacturing industries, 3.9 per cent were proprietors and officials, 6 per cent clerks, and 90.1 per cent wage earners. In the bakery and the printing and publishing industries the majority of the establishments are small and the work is done to a large extent by the proprietors or their immediate representatives, so that the proportion of persons engaged in these industries falling into the class of proprietors

and officials is much higher than for most other industries or for all industries combined. Similar conditions prevail to some extent in the manufacture of lumber and timber products, where the proprietors and officials formed 13.1 per cent of the total number of persons engaged.

· On account of the large average number of wage earners employed in the textile, the corset, and the brass and bronze industries, they show the smallest proportions of proprietors and officials.

•	PERSONS	ENGAGED	IN MANU	FACTURES.
INDUSTRY.		Per	cent of t	otal.
AND COLUMN TO THE COLUMN TO TH	Total number.	Proprie- tors and officials.	Clerks.	Wage earners (average number).
All industries Automobiles, including bodies and parts. Brass and bronze products.	233,871 4,444 17,890	3.9 3.5 1.6	6.0 10. 7 4. 4	90,1 85.8 94,0
Bread and other bakery products	2,611 6,195 7,177	19.7 2.2 1.9	8. 7 3. 3 5. 5	71.6 94.4 92.6
Cotton goods, including cotton small wares. Cutlery and tools, not elsewhere specified. Electrical machinery, apparatus, and	14,887 8,094	1.5 2.3	2.1 4.4	96. 5 93. 2
supplies. Firearms and ammunition. Foundry and machine-shop products. Hats, fur-felt. Hosiery and knit goods. Lumber and timber products.	42, 101 5,877 3,524	4.1 2.2 3.0 3.9 1.6 13.1	10. 8 5. 1 7. 4 7. 3 3. 6 4. 1	85. 1 92. 7 89. 6 88. 8 94. 8 82. 8
Musical instruments, planos and organs and materials. Paper and wood pulp. Printing and publishing. Silk and silk goods, including throwsters. Silverware and plated ware.	2,469 1,920 4,103 9,385	2.6 6.2 12.8 1.8 2.0	4. 0 4. 2 17. 0 5. 4 6. 7	93.3 89.6 70.1 92.7 91.4
Woolen, worsted, and felt goods, and wool hats All other industries	8,140 70,698	2. 8 5. 2	1, 5 6, 5	95. 7 88. 3

The next table shows, in percentages, for 1909, for all industries combined, the distribution of the average number of wage earners, by age periods and for those 16 years of age and over by sex, calculated in the manner described in the Introduction. It also shows for some of the important industries separately a similar distribution of wage earners as reported for December 15, or the nearest representative day. As a means of judging the importance of the several industries the average number employed for the year is also given in each case.

For all industries combined, 73.4 per cent of the average number of wage earners were males 16 years of age and over, 24 per cent females 16 years of age and over, and 2.6 per cent persons under the age of 16. Nearly one-third of the total number of female wage earners were employed in the textile industries. In the cotton-goods industry nearly two-fifths of the wage earners were women 16 years of age and over; in the hosiery and knit-goods industry, about two-thirds; in the silk industry, nearly one-half; and in the woolen and worsted industry, over one-fourth. The manufacture of corsets shows the largest proportion of this class of female wage earners, namely, 82.1 per cent.

		WAGE EA	RNERS.	
	1	Per	cent of to	tal.
industry.	Average number.1	16 year and	Under 16	
•		Male.	Female.	years of age.
All industries. Automobiles, including bodies and parts. Brass and bronze products. Bread and other bakery products. Clocks and watches, including cases and	210,792 3,815 16,817 1,869	78.4 98.8 88.3 87.2	24.0 0.7 10.4 12.0	2.6 0.6 1.3 0.9
materials	5, 851 6, 643 14, 360 7, 547	65. 4 14. 5 55. 8 89. 5	30.9 82.1 39.4 9.3	1.2
plies Firearms and ammunition Foundry and machine-shop products Hats, fur-felt. Hosiery and knit goods Lumber and timber products.	37, 736 5, 217 3, 340 3, 495	64.1 75.4 89.2 70.2 30.8 98.7	31.1 23.6 8.9 29.1 66.1 0.9	4.8 1.0 2.0 0.7 3.1 0.3
Musical instruments, pianos and organs and materials. Paper and wood pulp. Printing and publishing. Silk and silk goods, including throwsters. Silverware and plated ware.	2,304 1,720 2,878 8,703 6,223	84.2 84.2 77.4 46.1 80.5	13.5 15.1 19.3 49.6 17.1	2.4 0.7 3.2 4.3 2.4
Woolen, worsted, and felt goods, and wool hats	7,789 62,447	66. 4 71. 5	28.9 25.7	4.7 2.8

¹ For method of estimating the distribution, by sex and age periods, of the average number in all industries combined, see Introduction.

In order to compare the distribution of persons engaged in manufactures in 1909 with that shown at the census of 1904 it is necessary to use the classification employed at the earlier census. (See Introduction.) The following table makes this comparison according to occupational status:

	PERSONS ENGAGED IN MANUFACTURES.										
CLASS.	190	9	190	4	Per						
and the Mark et service. Description of the Market service. And Indiana services.	Number.	Percent distri- bution.	Number.	Percent distri- bution.	of in- orease, 1904- 1909.						
Total Proprietors and firm members Salaried employees Wage earners (average number)	283,871 3,468 19,611 210,792	100.0 1.5 8.4 90.1	198,046 2,918 13,523 181,605	100.0 1.5 6.8 91.7	18.1 18.8 45.0 16.1						

Comparable figures are not obtainable for 1899. The table shows a greater percentage of increase in the salaried employees than in the other two classes.

The next table shows the average number of wage earners, distributed according to age periods, and in the case of those 16 years of age and over, according to sex, for 1909, 1904, and 1899. The averages for 1909 are estimated on the basis of the actual number reported for a single representative day. (See Introduction.)

This table indicates that for all industries combined there has been only a slight change during the 10 years in the proportion of male and female wage earners, although there has been a decided actual increase in the number of both classes of employees. In 1909 males 16 years of age and over formed 73.4

per cent of all wage earners, as compared with 73.1 in 1904 and 72.3 in 1899. During the same period there has been a small actual and proportional increase in the employment of persons under 16 years of age.

	'c A	VERAGE	NUMBER O	F WAGE	EARNERS.		
CLASS.	1909 1904			4	1899		
	Number.	Percent distri- bution.	Number.	Percent distri- bution.	Number.	Percent distri- bution	
Total. 16 years of age and over. Male. Female. Under 16 years of age.	210,792 205,371 154,724 50,647 5,421	100.0 97. 4 73. 4 24. 0 2. 6	181,605 177,304 132,750 44,554 4,301	100.0 97.6 73.1 24.5 2.4	159,788 156,319 115,499 40,820 3,414	100.0 97.1 72 25.0	

Wage earners employed, by months.—The following table gives the number of wage earners employed on the 15th of each month during the year 1909, for all industries combined; it gives also the percentage which the number reported for each month is of the greatest number reported for any month. In Table II, page 648, are shown, for practically all of the important industries in the state, the largest number and also the smallest number of wage earners reported for any month. The figures are for the 15th day, or the nearest representative day, of the month.

	WAGE EA	RNERS.		WAGE EA	eners.
MONTH.	Number.	Per cent of maxi- mum.	MONTH.	Number.	Per cent of maxi- mum.
January February March April May June	201, 545 199, 325 202, 523 203, 599 205, 198 208, 732	89, 2 88, 2 89, 7 90, 1 90, 9 92, 4	July August September October November December	206, 295 211, 295 218, 637 222, 052 224, 430 225, 862	91.3 93.6 96.8 98.3 99.4 100.0

There are no seasonal industries of importance in Connecticut, and few of the important industries show conditions which differ from those for all industries combined.

The number of wage earners employed in all industries combined was smallest in February. With the exception of July, the increase was steady month by month to the end of the year, when the largest number was employed. During the month of least employment 11.8 per cent fewer wage earners were employed than during the month of greatest employment.

Prevailing hours of labor.—In the next table wage earners have been classified according to the hours of labor prevailing in the establishments in which they are employed. In making this classification the average number of wage earners employed during the year is used, and the number employed in each establishment is classified as a total, according to the hours prevailing in that establishment, even though a few employees work a greater or less number of hours.

	AVERAGE	NUMBER			9 IN ESTA RS OF WOI			ED ACCO	RDING TO
INDUSTRY.	Total.	48 and under.	Between 48 and 54.	54.	Between 54 and 60.	60.	Between 60 and 72.	72.	Over 72.
All industries.	210,792	6,684	11,088	33,849	117,295	38,978	1,908	499	541
Automobiles, including bodies and parts. Boots and shoes, including cut stock and findings. Boxes, fancy and paper Brass and bronze products. Bread and other bakery products.	3,815 520 1,849 16,817 1,869	11 24 188	72 110 198 80	1,398 40 79 323 206	884 480 991 13,441 80	1,461 658 2,831 1,238	46		
Butter, cheese, and condensed milk. Buttons. Carriages and wagons and materials. Cars and general shop construction and repairs by steam-railroad companies Clocks and watches, including cases and materials.	1,057 578	32 1 6 651	184 6 168	19 288 384 3,362	10 387 125 1,306	44 466 153 1,183	23	4	
Clothing, men's, including shirts. Clothing, women's. Confectionery. Copper, tin, and sheet-iron products. Cordage and twine and jute and linen goods.	1,382	28 2 5 189	11 678 20 145	61 16 12 51	584 681 166 1,293 283	47 5 28 411 3	386		
Corsets. Cotton goods, including cotton small wares. Cutlery and tools, not elsewhere specified. Dyeing and finishing toxtiles. Electrical machinery, apparatus, and supplies.	14,860 7,547 1,719	248	1,476 33 342	1,022 2 592	5,165 13,448 4,716 351 2,633	2 879 1,219 1,366 273			
Fancy articles, not elsewhere specified. Fertilizers. Firearms and ammunition Flour-mill and gristmill products. Foundry and machine-shop products.	8,533 145	23 187	79 1,235	45 708, 4 13,500	22 96 7,825 4 18,682	283 154 114 4,126			
Furniture and refrigerators. Gas, illuminating and heating. Hat and cap materials. Hats, fur-felt. Hosiery and knit goods.	298 926 478 5,217 3,340	11 4 588 2	3,016	82 1 22 441	158 57 97 1,468 2,622	58 173 371 123 275	264		
Leather goods. Leather, tanned, curried, and finished Lime. Liquors, malt Lumber and timber products.	272 150 325 475 3,495	85 365	16 145 317	160 24 215 1,248	82 95 179	24 55 39 30 1,452			67
Marble and stone work Musical instruments, planos and organs and materials Needles, pins, and hooks and eyes. Paint and varnish	782 2,304 2,648 236	519 78	56 40	69 750 17	114 356 334 8	1,198 2,314 93		• • • • • • • • • • • • • • • • • • •	
Paper and wood pulp Paper goods, not elsewhere specified. Patent medicines and compounds and druggists' preparations. Printing and publishing.	237	48 1,372	7 32 659	229 225 41 474	112 396 108 346	542 4 5 27	567		
Silk and silk goods, including throwsters. Silverware and plated ware Slaughtering and meat packing. Tobacco manufactures.	8,703 6,223 432 1,513	3 1,442	230 295 31	525 26 10	8,064 3,561 39 24	639 1,907 46 6	19	4	
Typewriters and supplies. Wirework, including wire rope and cable. Woolen, worsted, and felt goods, and wool hats. All other industries.	7,789	515	171 26 1,198	2,631 34 87 4,422	132 881 4,741 19,555	479 2,961 9,189	553	194	45

It is evident from these figures that for the great majority of wage earners employed in the manufacturing industries of Connecticut the prevailing hours of labor range from 54 to 60 a week, only 8.4 per cent of the total number being employed in establishments where the prevailing hours are less than 54 a week, and but 1.4 per cent in establishments where more than 60 hours a week prevail.

The foundries and machine shops gave employment to 37,736 wage earners, or more than twice as many as any other single industry in the state, and 96.2 per cent of these were employed from 54 to 60 hours per week, inclusive. In most of the other industries employing large numbers of wage earners, employment was for a week of over 54 but less than 60 hours. Of those employed in the tobacco manufacturing industry, 95.3 per cent were employed 48 hours per week or less, and of those employed in railroad repair shops and in

printing and publishing, 53.1 per cent and 47.7 per cent, respectively. Nearly 70 per cent of the wage earners employed in making fur-felt hats worked less than 54 hours a week. The majority of the wage earners in the bakery and flour-mill and gristmill industries and in establishments engaged in the manufacture of needles, pins, and hooks and eyes were in plants operating 60 hours a week, while for the majority of the wage earners in the gas industry the prevailing hours of labor were over 60 a week.

Location of establishments.—The next table shows the extent to which the manufactures of Connecticut are centralized in cities or boroughs of 10,000 inhabitants or over. (See Introduction.) The statistics for 1904 are omitted from this table, because there was no Federal census of population for that year and it was impossible to determine the cities or boroughs that came within the group having over 10,000 inhabitants.

			CI	TIES AND	BOROUGHS I	iaving a		DISTRICTS OUTSIDE OF CITIES AND BOR-				
ITEM.	Year.	Aggregate.	Total		10,000 to 2	5,000.	25,000 to 10	0,000.	100,000 and	over.	OUGHS HA POPULAT 10,000 AND	
,			Number or amount.	Per cent of total.		Per cent of total.		Per cent of total.		Per cent of total.	Number or smount.	Per cent of total.
Population	1910	1,114,756	630,732	56. 6	126, 698	11.4	268,375	24.1	235,659	21. 1	484,024	43. 4
	1900	908,420	445,581	49. 0	114, 851	12.6	222,703	24.5	108,027	11. 9	462,839	50. 9
Number of establishments	1909	4,251	2,367	55.7	528	12.4	882	20.7	957	22.5	1,884	44.3
	1899	3,382	1,710	50.6	459	13.6	814	24.1	437	12.9	1,672	49.4
Average number of wage earners.	1909	210,792	138,499	65.7	29,038	13.8	60,139	28.5	49,322	23.4	72, 293	34.3
	1899	159,733	91,209	57.1	24,656	15.4	48,959	30.6	17,594	11.0	68, 524	42.9
Value of products	1909	\$490, 271, 695	\$334,336,355	68. 2	\$79,549,035	16.2	\$138,107,117	28.2	\$116,680,203	23.8	\$155,935,340	31.8
	1899	315, 106, 150	193,446,554	61. 4	59,755,550	19.0	98,791,567	31.4	34,899,437	11.1	121,659,596	38.6
Value added by manufacture	1909	233,012,302	158,754,210	68.1	31,797,487	13.6	72,542,476	31.1	54, 414, 247	23.4	74,258,092	31.9
	1899	145,434,502	89,456,068	61.5	23,354,908	16.1	47,337,289	32.5	18, 763, 921	12.9	55,978,434	38.5

In 1909, 68.2 per cent of the total value of products was reported from cities and boroughs having over 10,000 inhabitants, and 65.7 per cent of the average number of wage earners were employed in these places. The figures indicate that not only has a considerable change taken place during the last decade in the relative importance of the manufacturing industries of the different groups of cities and boroughs having over 10,000 inhabitants, but the combined industries of such places have gained considerably on those of the districts outside.

The increase in the population of the different places has affected the grouping in the table. In 1900 Meriden and Stamford were included in the group of cities and boroughs having from 10,000 to 25,000 inhabitants, but both now belong to the group made up of cities having between 25,000 and 100,000 inhabitants. New Haven was the only city in the state in 1900 which had over 100,000 inhabitants, but in 1910 Bridgeport had reached that group. Prior to 1910 Middletown, Torrington, and Willimantic each had less than 10,000 inhabitants, and their statistics, therefore, were included with the districts outside in 1899.

The group of cities having over 100,000 inhabitants shows a decided gain in its proportions of the total, largely as the result of the addition of Bridgeport, while the other two groups show losses. Of the total value of the products reported for the state in 1909, 16.2 per cent was reported from the eight cities and boroughs having from 10,000 to 25,000 inhabitants, 28.2 per cent from the five cities having between 25,000 and 100,000 inhabitants, and 23.8 per cent from the two cities having more than 100,000 inhabitants. The corresponding proportions for 1899 were 19 per cent, 31.4 per cent, and 11.1 per cent, respectively.

The population for 1910 and 1900 of the 15 cities and boroughs which had 10,000 inhabitants or over in 1910 is given in the next statement.

CITY OR BOROUGH.	1910	1900	CITY OR BOROUGH.	1910	1900
New Haven Bridgeport Hartford Waterbury New Britain Meriden Shamford Norwich	98,915 73,141 43,916 27,265	108,027 70,996 79,850 45,859 25,998 24,290 15,997 17,251	Danbury	20, 234 19, 659 15, 483 15, 152 12, 722 11, 851 11, 230	16,537 17,548 8,360 12,681 10,541 9,589 8,937

The relative importance of each of these 15 cities and boroughs in the manufacturing industries is shown in the following table, in which the value of products and average number of wage earners are shown for each city for 1909, 1904, and 1899.

CITY OR BOROUGH.		GE NUMI E EARN		VALUE OF PRODUCTS.						
	1909	1904	1899	1909	1904	1899				
Bridgeport. New Haven Waterbury Hartford New Britain Ansonia Meriden Torrington Naugatuck Danbury Norwich Stamford Willimantic Middletown New London	23,547 20,170 14,627 13,513 4,127 7,845 4,488 4,488 4,470 4,470 3,984 3,020	19, 492 21, 437 15, 406 11, 221 10, 073 3, 394 7, 281 4, 025 3, 628 4, 515 3, 706 3, 341 2, 854 2, 554	17,038 17,594 13,225 10,677 8,019 3,288 6,689 3,161 3,160 3,939 3,172 2,445 2,258 2,495 1,963	\$65,608,806 51,071,397 50,349,816 40,679,598 22,021,241 20,083,269 16,316,918 12,549,872 11,032,836 10,317,875 9,388,960 8,739,544 6,733,185 4,954,709 4,483,230	11,009,573 8,065,652	8,886,676				

¹ Figures do not agree with those published in 1904, because it was necessary to revise the totals in order to include data only for those establishments located within the corporate limits of the city.

Every city and borough for which comparable figures are available, except New London, shows an increase in value of products for the 10 years and for each of the five-year periods. New London shows a decrease of 4.8 per cent from 1904 to 1909, due to the decline in shipbuilding. The largest relative gains in value of products during the decade were as follows: Stamford, 122.9 per cent; Willimantic, 122.7 per cent; New Britain, 98.5 per cent; and Bridgeport, 95.6 per cent. For most of the cities shown in the table the percentages of increase in value of products were greater from 1904 to 1909 than from 1899 to 1904.

During the later period the average number of wage earners employed in the manufacturing industries of each place, except New London and Ansonia, increased much less, relatively, than the value of products. In New London there was an actual decrease in the number of wage earners.

Bridgeport, the foremost city of the state in manufactures, shows an increase in 1909, as compared with 1904, of 47.1 per cent in value of products and 32.2 per cent in average number of wage earners. The gain in value of products was due largely to the increases in the output of automobiles, corsets, electrical machinery, foundry and machine-shop products, and gold and silver reducing and refining. Compared with other manufacturing cities of the country, Bridgeport ranked thirty-ninth in 1899, thirty-fifth in 1904, and thirtythird in 1909 in value of products. In 1909 the foundries and machine shops of this city turned out products valued at \$9,752,000, or 14.9 per cent of the corresponding total for the state. The corset industry was also of considerable importance, with an output valued at \$6,899,000, or 53.8 per cent of the total for this industry in the state, while the establishments engaged in the manufacture of electrical machinery, apparatus, and supplies reported products valued at \$3,321,000, or 33.8 per cent of the state total. Other industries of importance in which this city produced over half of the value of products for the state are the manufacture of phonographs and graphophones and of sewing machines and attachments.

New Haven, the second city of the state in importance when measured by value of products, shows an increase from 1904 to 1909 of 28.8 per cent in value of products and 9.8 per cent in average number of wage earners. These gains were due largely to increases in the production of automobiles, firearms and ammunition, corsets, rubber goods, and foundry and machineshop products (including hardware), and in the output of slaughtering and meat-packing establishments. The value of the clocks and watches made in New Haven during 1909 is considerable, but exact figures can not be given without disclosing individual operations. The statistics for some of the most important industries are included with "All other industries" because they can not be presented separately in Table I without disclosing the operations of individual establishments. Among these industries, each of which reported products amounting to more than \$1,000,000 in value, are automobiles, including bodies and parts; boots and shoes, including cut stock and findings; boots and shoes, rubber; boxes, fancy and paper; clocks and watches, including cases and materials; confectionery; corsets; firearms and ammunition; gas, illuminating and heating; rubber goods, not elsewhere specified; and slaughtering and meat packing.

Waterbury shows an increase of 55.6 per cent in value of products and 30.9 per cent in number of wage earners in 1909 as compared with 1904. Unlike the manufactures of the other cities of importance in the state, those of Waterbury are concentrated largely in a single industry, that of brass and bronze manufactures, which in 1909 reported products amounting to \$31,462,000, or 62.5 per cent of the total for the city. Twenty-four and three-tenths per cent of the total value of rolled brass and copper and 42.2 per cent of the total value of brass ware manufactured in the United States during 1904 were reported from this city, and in 1909, of the value of all brass and bronze products. 21 per cent was reported from this city. Over twofifths of the total value of clocks and watches manufactured in the state during 1909 was reported from Waterbury. Other industries of importance in the city are the manufacture of foundry and machine-shop products; gas and electric fixtures and lamps and reflectors; needles, pins, and hooks and eyes; and buttons.

Hartford shows an increase of 56.6 per cent in value of products and 30.4 per cent in number of wage earners from 1904 to 1909. These gains are due largely to the increase in the manufacture of automobiles, foundry and machine-shop products, rubber goods, and typewriters and typewriter supplies, the four leading industries in the city. The major portion of the total value of the output for the state of dentists' materials, nails and spikes not made in steel works or rolling mills, leather belting, and machine screws was reported from Hartford.

Of the other cities given separately in the preceding table Norwich shows the greatest relative increase from 1904 to 1909 in value of products, 55.9 per cent, and New Britain the greatest in number of wage earners, 34.2 per cent. The manufacturing interests of New Britain are so centralized in the manufacture of hardware that the output of this industry represents 52.9 per cent of the total value of products for the city. Forty-four and two-tenths per cent of the value of the cutlery and tools made in the state in 1909 was reported from New Britain. In Norwich the textile industries are of most importance.

The manufacture of brass and bronze products is the most important industry in Ansonia and in Torrington. The silverware and plated-ware industry is the most important in Meriden. In 1909 this city reported 65.9 per cent of the total value of gas and electric fixtures and lamps and reflectors manufactured in the state. The leading industries in Naugatuck are the manufacture of rubber boots and shoes and of rubber goods. The manufacture of men's furnishing goods (elastic goods) is the most important industry in Middletown. In Danbury the leading industry is the manufacture of

fur-felt hats, the output of which in 1909 was valued at \$7,114,683, and formed 68.4 per cent of the total value reported for this industry in the state. The manufacture of locks makes the foundry and machineshop industry the most important in Stamford; and the textile industries predominate in Willimantic and in New London.

Character of ownership.—The table that follows has for its purpose the presentation of conditions in respect

to the character of ownership, or legal organization, of manufacturing enterprises. For all industries combined comparative figures are given covering the censuses of 1909 and 1904. Comparative data for 1899 are not available. Figures for 1909 only are presented for several important industries individually. In order to avoid disclosing the operations of individual concerns it is necessary to omit several important industries from this table and the one following.

INDUSTRY AND CHARACTER OF OWNERSHIP.	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.	INDUSTRY AND CHARACTER OF OWNERSHIP.	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.
ALL INDUSTRIES: 1909. Individual: 1909. 1904.	4,251 8,477 2,119 1,737	210,792 181,605 12,944 14,591	\$490,271,695 369,082,091 28,436,151 28,550,567	\$288,012,802 177,780,210 14,810,245 14,552,896	Electrical machinery, etc.— Continued. Per cent of total. Individual ¹ . Corporation	100.0 14.6 85.4	100. 0 0. 6 99. 4	100. 0 0. 5 99. 5	100. 0 0. 7 99. 3
Firm: 1909 1904 Corporation: 1909 1004	589 519 1,501 1,187	8,752 11,008 188,932 155,875	19, 807, 920 25, 395, 624 441, 267, 987 314, 484, 099	9, 793, 598 10, 628, 148 208, 213, 680 152, 413, 853	Foundry and machine-shop products, 1909. Individual. Firm Corporation		87,786 875 463 36,398	\$65,585,155 1,912,871 1,117,841 62,504,443	\$40,715,099 1,075,623 577,430 39,062,040
Other: 1909	42 34	164 131	759, 637 651, 801	194,779 185,313	Per cent of totalIndividualFirm	100.0 26.8 10.4 62.8	100.0 2.3 1.2 96.5	100.0 2.9 1.7 95.4	100.0 2.0 1.4 95.1
Per cent of total: 1909. 1904. 1909. 1909. 1909.	100.0 100.0 49.8 50.0	100.0 100.0 6.1 8.0	100.0 100.0 5.8 7.7	100.0 100.0 6.4 8.2	Hats, fur-felt, 1909 Individual. Firm. Corporation	80 20 16 44	5,217 248 1,034 3,935	\$10,899,860 581,682 2,120,383 7,747,795	\$5,550,87' 223,71 1,112,79 4,214,86
Firm: 1999 1904 Corporation: 1909	13.9 14.9 35.3	4. 2 6. 1 89. 6	4.0 6.9 90.0	4. 2 6. 0 89. 4	Per cent of total Individual Firm. Corporation.	100. 0 25. 0 20. 0 55. 0	100.0 . 4.8 19.8 75.4	100.0 5.1 20.4 74.5	100. 4, 20. 75.
1904 Other: 1909 1904	34.1 1.0 1.0	85.8 6.1 0.1	85. 2 0. 2 0. 2	85.7 0.1 0.1	Lumber and timber prod- ucts, 1909 Individual Firm	393 257 84	3,495 1,685 611	\$7,845,521 2,779,579 1,313,973	\$3,927,06 1,665,72 646,85 1,614,48
Brass and bronze products, 1909. Individual. Firm Corporation	80 29 8 43	16,817 279 57 16,481	\$66,982,969 849,884 134,988 65,948,097	\$19,069,029 401,768 78,757 18,588,506	Corporation Per cent of total Individual Firm Corporation	100.0 65.4 21.4 13.2	1,249 100.0 46.8 17.5 35.7	3,751,969 100.0 35.4 16.7 47.8	1, 614, 46 100 42 16 41
Per cent of totalIndividual.Firm.Corporation.	100.0 36.2 10.0 53.8	100.0 1.7 0.3 98.0	100.0 1.3 0.2 98.5	100. 0 2. 1 0. 4 97. 5	Printing and publishing, 1909. Individual Firm.	363 211 40	2,878 768 256	\$6,870,450 1,655,722 407,612	\$4,601,2 1,188,7 310,1
Bread and other bakery products, 1909	25	1,869 1,194 218 457	\$7,809,817 4,735,935 824,266 1,749,616	\$2,846,908 1,892,935 318,204 635,769	Corporation Other Per cent of total Individual Firm Corporation Other	18 100.0 58.1 11.0	100.0 26.7 8.9 63.3	4,208,438 98,678 100.0 26.0 6.4 66.1	3,035,8 66,5 100 25 66
Individual. Firm Corporation	83. 5 10. 7 5. 8	63.9 11.7 24.5	64.8 11.3 23.9	66. 5 11. 2 22. 3	Silk and silk goods, including throwsters, 1909. Individual	47	8,703	\$21,062,687 1,030,757	\$9,228,3 583,0
Cotton goods, including cot- ton small wares, 1909 Individual. Firm Corporation. Per cent of total	7 7 38 100.0	14,360 457 367 13,530 100.0	\$24,281,881 1,215,338 487,231 22,529,312 100.0	100.0	Firm Corporation Per cent of total Individual Firm Corporation	29 100.0 17.0 21.2	7,447 100.0 7.3 7.2	1,109,736 18,922,194 100.0 4.9 5.3 89.8	1 3
Individual	13. 5	3.2 2.6 94.3	5.0 2.0 93.0	1.6	Silverware and plated ware, 1909. Individual 1 Corporation	. 81	31	\$15,836,608 49,601 15,787,007	
where specified, 1909 Individual	. 82 23 7	157 48	\$10,716,918 255,121 72,660 10,389,137	177,303 52,559	Per cent of total Individual ¹ Corporation	100.0 12.9 87.1	100.0	100.0 0.3 99.7	10
Per cent of total	. 28.0 - 8.5	2.1 0.6	100.0 2.4 0.7 96.9	2. 4 0. 7	Woolen, worsted, and felt goods, and wool hats, 1908 Individual. Firm. Corporation.	56	665	\$19,863,228 1,484,710 972,985 16,905,533	520, 448,
Electrical machinery, apparatus, and supplies, 1909. Individual 1. Corporation.		3,505 3 22 3,483	49.504	\$4,613,069 80,093 4,582,976	Per cent of total. Individual. Firm Corporation.	. 100.0 16.1 12.8	100.0 8.5 5.1	100.0 7.7 5.0	10

¹ Includes the group "Firm," to avoid disclosure of individual operations.

The most important distinction shown is that between corporate and all other forms of ownership. For all industries combined 35.3 per cent of the total number of establishments were in 1909 under corporate ownership, as against 64.7 per cent under all other forms. The corresponding figures for 1904 were 34.1 per cent and 65.9 per cent, respectively. In 1909 the establishments operated by corporations reported 90 per cent of the total value of manufactured products for the state, as against 10 per cent for those under all other forms of ownership, while in 1904 the corresponding figures were 85.2 per cent and 14.8 per cent, respectively. This gain in the relative importance of establishments under corporate ownership was due largely to increases in the manufacture of automobiles, brass and bronze products, corsets, cotton goods, firearms and ammunition, foundry and machine-shop products, silk and silk goods, and silverware and plated ware. All but three-tenths of 1 per cent of the value of silverware and plated ware and all but five-tenths of 1 per cent of the value of electrical machinery, apparatus, and supplies reported for 1909 were returned by establishments under corporate ownership. There are three other industries shown in the table in which over 95 per cent of the value of products was reported by this class of establishments.

Size of establishment.—The tendency for manufacturing to become concentrated in large establishments, or the reverse, is a matter of interest from the standpoint of industrial organization. In order to throw some light upon it the next table groups the establishments according to the value of their products. The table also shows the average size of establishments for all industries combined and for important industries separately as measured by number of wage earners, value of products, and value added by manufacture. The totals for all industries are shown for the last two censuses, while for certain important industries figures are given for 1909 only.

This table shows that, in 1909, of the 4,251 establishments only 93, or 2.2 per cent, had a value of products exceeding \$1,000,000. These 93 establishments, however, employed an average of 95,373 wage earners, or 45.2 per cent of the total number in all establishments, and reported 49.3 per cent of the total

value of products and 44.7 per cent of the total value added by manufacture.

On the other hand, the very small establishments—that is, those having a value of products less than \$5,000—constituted a considerable proportion (30.9 per cent) of the total number of establishments, but the value of their products amounted to only sixtenths of 1 per cent of the total. The great bulk of the manufacturing was reported by establishments having products valued at not less than \$100,000.

It will be seen from the table that during the five years from 1904 to 1909 there was a considerable increase in the relative importance, as measured by value of products, of the largest establishmentsthose reporting products of not less than \$1,000,000 in value—and a decrease in the importance of all other classes except that having a value of products of less than \$5,000, the proportion in that class remaining unchanged. Of the 93 establishments whose products in 1909 exceeded \$1,000,000 in value, 13 were engaged in the manufacture of brass and bronze products, 4 in the manufacture of cotton goods, 3 in the manufacture of cutlery and edge tools, 14 in the manufacture of foundry and machine-shop products, 6 in the manufacture of silk goods, and 5 in the manufacture of silverware and plated ware.

The fact that the average value of products per establishment increased from \$106,150 to \$115,331, and the value added by manufacture from \$51,130 to \$54,814, can not be taken as in itself indicating a tendency toward concentration. These increased values shown may be, and probably are, due wholly or in part to the increase that has taken place in the prices of commodities.

The average number of wage earners per establishment decreased from 52 to 50. The table shows further that when the size of establishments is measured by the average value of products per establishment, the bakery, the lumber, and the printing and publishing industries are conducted chiefly in rather small establishments, while the manufacture of brass and bronze products, cotton goods, cutlery, electrical machinery, foundry and machine-shop products, furfelt hats, silk and silk goods, silverware, and woolen and worsted goods is mainly carried on in larger establishments.

INDUSTRY AND VALUE OF PRODUCTS.	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.	INDUSTRY AND VALUE OF PRODUCTS.	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.
ALL INDUSTRIES: 1909. 1904 Less than \$5,000: 1909. \$5,000 and less than \$20,000: 1909.	4,251 3,477 1,312 932 1,296 1,099	1,629 1,338 6,514	\$490,271,695 \$69,082,091 3,047,313 2,297,644 13,621,192 11,676,232	\$233,012,302 177,780,210 1,986,061 1,459,806 7,709,840 6,871,487	Electrical machinery, etc.— Continued. Per cent of total Less than \$5,000 \$5,000 and less than \$20,000. \$20,000 and less than \$1,00,000 Average per establishment	100.0 12.2 24.4 14.6 48.8	100.0 0.3 1.4 5.6 92.8 85	100.0 0.2 1.3 3.8 94.7 \$239,619	100.0 0.2 1.4 5.1 93.3 \$112,514
\$20,000 and less than \$100,000: 1900. 1904. \$100,000 and less than \$1,000,000: 1904. \$1,000,000 and over: 1904.	909 827	5, 981 19, 981 19, 838 87, 295 88, 202	40, 437, 942 37, 466, 372 191, 603, 190 159, 950, 425	21, 893, 012 20, 753, 487 97, 294, 219 82, 214, 624	Foundry and machine-shop products, 1909. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$1,00,000. \$100,000 and less than \$1,000,000.	408 64 100 123 102 14	37,736 82 585 3,311 15,500 18,258	\$65,535,155 163,445 1,044,209 6,163,133 29,772,161 28,392,207	\$40,715,099 119,125 697,573 3,847,650 18,008,882 18,041,869
Per cent of total: 1909	100.0 100.0 30.9	95, 373 66, 246 100. 0 100. 0	241, 562, 058 157, 691, 418 100. 0 100. 0 0. 6	104, 129, 170 66, 480, 806 100. 0 100. 0	Per cent of total. Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$1,000,000 \$1,000,000 and less than \$1,000,000 Average per establishment.	100.0 15.9 24.8 30.5 25.3 3.5	100.0 0.2 1.6 8.8 41.1 48.4 94	100. 0 0. 2 1. 6 9. 4 45. 4 43. 3 \$162, 569	100.0 0.3 1.7 9.5 44.2 44.3 \$101,030
1904 \$5,000 and less than \$20,000: 1909 1904 \$20,000 and less than \$100,000: 1909 1904 \$100,000 and less than \$1,000,000: 1909	26.8 30.5 31.6 21.4 23.8	0.7 3.1 3.3 9.5 10.9	0.6 2.8 3.2 8.2 10.2	0.8 3.3 3.9 9.4 11.7	Hats, fur-felt, 1909. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$10,000. \$100,000 and less than \$1,000,000.	80 11 9 24 36	5,217 20 46 592 4,559	\$10,899,860 36,917 99,846 1,128,473 9,134,624 100.0	\$5,550,877 18,958 46,759 582,478 4,902,684
1909. 1904. \$1,000,000 and over: 1909. 1904. Average per establishment: 1909.	15.1 15.9 2.2 1.9	41. 4 48. 6 45. 2 36. 5 50 52	39.1 43.3 49.3 42.7 \$115,331 106,150	41.8 46.2 44.7 37.4 \$54,814 51,130	Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$1,000,000. \$100,000 and less than \$1,000,000. Average per establishment. Lumber and timber products, 1909.	13.8 11.2 30.0 45.0	0.4 0.9 11.3 87.4 65	0.4 1.0 10.9 87.8 \$129,998	0.3 0.8 10.5 88.3 \$69,386
Brass and bronze products, 1909. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over.	80 12 23 15 17	16,817 7 82 206 1,821 14,701	\$66,982,969 29,179 219,529 576,023 5,030,577 61,077,661	\$19,069,029 15,115 95,094 286,375 1,997,609 16,674,836	\$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 \$100,00	131 75 10	3,495 356 960 1,477 702 100.0 10.2 27.5	394,592 1,460,527 2,960,043 3,030,359 100.0 5.0 18.6	284,174 967,651 1,637,868 1,037,370 100.0 7.2 24.6 41.7
Per cent of total. Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 \$1,000,000 and over. Average per establishment. Bread and other bakery	100.0 15.0 28.8 18.8 21.2 16.2	100.0 (1) 0.5 1.2 10.8 87.4 210	100.0 (1) 0.3 0.9 7.5 91.3 \$836,662	100.0 0.1 0.5 1.5 10.5 87.4 \$238, 363	Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$1,000,000. \$100,000 and less than \$1,000,000. Average per establishment. Printing and publishing, 1909 Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$20,000.	363 180 98	2,878 230 2,878 230 519 1,344	37. 7 38. 6 \$19, 963 \$6,870,450 433, 545 935, 286 3, 034, 083	26: 4 \$9,093 \$4,601,288 330,907 709,957 2,197,071
### 1995 Products, 1995 Products, 1995 Francisco Products, 1995	100.0	1,869 62 597 842 368 100.0 3.3	\$7,309,817 290,263 2,378,743 3,214,366 1,426,445	\$2,846,908 132,789 958,914 1,222,262 532,943 100.0 4.7	\$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 Per cent of total Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000. Average per establishment.	100.0 52.1 27.0 17.9 3.0	785	1,967,536 100.0 6.8 14.7 47.6 30.9 \$17,540	1,363,208 100.0 7.2 15.4 47.7 29.6
\$5,000 and less than \$20,000. \$20,000 and less than \$1,00,000. \$100,000 and less than \$1,000,000. Average per establishment. Cotton goods, including cotton small wares, 1909.	50.8 22.3 2.1	31.9 45.0 19.7 4 14,360	32.5 44.0 19.5 \$16,960 \$24,231,881	33.7 42.9 18.7 \$6,605 \$12,272,159	Silk and silk goods, includ- ing throwsters, 1908. \$5,000 and less than \$20,000 s. \$20,000 and less than \$100,000. \$100,000 and over \$1,000,000.	47 8 16 17 6	8,703 151 576 2,514		\$9,228,342 62,169 409,37- 2,605,389 6,151,411
Less than \$5,000 ² . \$20,000 and less than \$1,000,000. \$1,000,000 and less than \$1,000,000. Per cent of total Less than \$5,000 ² . \$20,000 and less than \$1,000,000.	34 4 100.0 5.8 21.2	364 8,969 5,010 100.0 0.1 2.5	21, 228 585, 736 14, 132, 352 9, 492, 565 100. 0 0. 1 2. 4 58. 3		Per cent of total. \$5,000 and less than \$20,000 s. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over. A verage per establishment.	12.8	1.7 6.6 28.9	100.0 0.3 3.7 29.8 66.1 \$448,142	100.0 0.7 4. 28. 66. \$196,34
\$100,000 and less than \$1,600,000. \$1,000,000 and over. Average per establishment. Cutlery and tools, not elsewhere specified, 1909. Less than \$5,000. \$5,000 and less than \$20,000.	82 16	34.9 276 7,547 27 143	\$10,716,918 36,522 177,516	\$236,003 \$7,406,943 27,538 114,387	Silverware and plated ware, 1909 \$5,000 and less than \$20,000 3. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over. Per cent of total.	31 6 15	33 209 2,560 3,421 100.0	\$15,836,608 37,209 275,313 5,358,479 10,165,607	100.
\$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000 \$1,000,000 and over Per cent of total Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000	. 20 . 100.0 . 19.8 . 23.2	2,940 3,552 100.0 6 0.4 1.9 11.7	11.2	2,884,452 3,868,707 100.0 0.4 1.5	Per cent of total. \$5,000 and less than \$20,000 s. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. \$1,000,000 and over. Average per establishment. Woolen, worsted, and felgoods, and wool hats, 1906	16.1	3. 4 41. 1 55. 0 201	\$19,863,228	\$9. \$277,56 \$6,525,08
\$1,000,000 and over. Average per establishment. Electrical machinery, apparatus, and supplies, 1909. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$10,000.	4:	7 47.1 92 1 3,505	\$9,824,973 14,886 132,232	52. 2 \$90, 320 \$4,613,069 7,645 64,528	\$5,000 and less than \$20,000 ³ . \$20,000 and less than \$100,000 ⁴ . \$100,000 and less than \$1,000,000 ⁴ . Per cent of total. \$5,000 and less than \$20,000 ³ . \$20,000 and less than \$100,000 ⁴ .	100.0	15 179 3 7,595 0 100.0 1 0.2 2.3	13,183 283,601 19,066,444 100.0	10,78 103,90 6,410,42 100. 0.

Less than one-tenth of 1 per cent.
 Includes the group "\$5,000 and less than \$20,000."

⁸ Includes the group "Less than \$5,000," ⁴ Includes the group "\$1,000,000 and over."

In some respects, and especially from the standpoint of conditions under which persons engaged in manufactures work, the best classification of establishments to bring out the feature of size is a classification according to the number of wage earners employed. The

following table shows, for 1909, such a classification for all industries combined and for 19 important industries individually, and gives not only the number of establishments falling into each group but also the average number of wage earners employed:

•				E	STABLISH	MENTS E	APLOYING			
INDUSTRY.	Total.	No wage earners.	1 to 5 wage carners.	6 to 20 wage earners.	21 to 50 wage earners.	51 to 100 wage earners.	101 to 25 wage earners.	251 to 500 wage earners.	501 to 1,000 wage earners.	Over 1,000 wage carners.
				NUMB	ER OF ES	FABLISHM	ENTS.			
All industries Automobiles, including bodies and parts. Brass and bronze products. Bread and other bakery products. Clocks and watches, including cases and materials.	4,251 28 80	444 1 7	1,847 4 28	886 4 11	423 6 10	223 5 5	251 6 4	94	48 1 3	85 1 6
Clocks and watches, including cases and materials. Corsets. Cotton goods, including cotton small wares.	431 16 17 52	58	272 2 2 1	90 4 3 2	9 1 2 9	2 1 4	1 3 15	4 2 12	1 3 5	2 2 3 2
Citiery and tools, not elsewhere specified. Electrical machinery, apparatus, and supplies. Firearms and ammunition. Foundry and machine-shop products.	82 41 10 403	6 1 18	17 11 116	19 5 85	12 5 1 69	10 4 1 40	13 13 2 44	2 1 2 16	1 1 2 8	2 2 7
Corsefs Cotton goods, including cotton small wares Cutlery and tools, not elsewhere specified Electrical machinery, apparatus, and supplies Firearms and ammunition Foundry and machine-shop products. Hats, fur-felt Hoslery and knit goods. Lumber and timber products. Musical instruments, planos and organs and materials Paper and wood pulp Frinting and publishing Silk and silk goods, including throwsters. Silverware and plated ware. Woolen, worsted, and felt goods, and wool hats. All other industries.	80 21 393 17	10	17 2 222	12 1 129 4	17 1 26 3	40 13 2 3 3	14 11 8 4	5 4 2	i	
Paper and wood pulp. Printing and publishing Silk and silk goods, including throwsters. Silverware and plated ware.	51 363 47 31	82	169 2	19 76 10 4	19 28 11 5	4 6 8 4	3 2 11 8	4 6	2	i 1
Woolen, worsted, and felt goods, and wool hats	2, 032	257	976	406	11 178	10 98	25 69	22	19	7
		ıl .	Α.	VERAGE N	UMBER C	F WAGE	EARNERS.	i i		
All industries. Automobiles, including bodies and parts. Brass and bronze products. Bread and other bakery products. Clocks and watches, including cases and materials. Corsets. Cotton goods, including cotton small wares.	210,792 3,815 16,817 1,869 5,851 6,643 14,360		4,390 9 82 641 5 4	9,911 38 116 805 56 43 24	14,024 188 325 291 22 69 287	15,880 354 314 132 58	38,187 1,009 627 112 354 2,565	32,730 2,096 1,442 859 4,040	34,219 957 2,957 793 2,087 2,605	61,451 1,260 10,300 3,363 3,227 4,497
Cuttery and tools, not elsewhere specified. Electrical machinery, apparatus, and supplies Firearms and ammunition. Foundry and machine-shop products. Hats, fur-felt. Hatsiavr and limit goods.	7,547 3,505 8,538 37,736 5,217		48 39 808 47 6	225 53 1,059 172 15	413 158 30 2,273 629 40	769 339 89 2,814 884	1,858 1,975 422 6,653 1,983 1,749	083 371 575 5,867 1,502 1,389	845 570 1,193 5,660	2,706 6,224 13,102
Ciocas and watches, including cases and materials. Corsets. Cotton goods, including cotton small wares. Cutlery and tools, not elsewhere specified. Electrical machinery, apparatus, and supplies. Firearms and ammunition. Foundry and machine-shop products. Hats, fur-felt. Hosiery and knit goods. Lumber and timber products. Musical instruments, pianos and organs and materials. Faper and wood pulp. Printing and publishing. Silk and silk goods, including throwsters. Silverware and plated ware.	3, 495 2, 304 1, 720 2, 878 8, 703		527 23 410	1,551 85 254 854 142	806 111 701 893 387	141 253 203 324 397 566	358 734 418 324 1.718	1,396 2,218	611	2,899
Silverware and plated ware. Woolen, worsted, and felt goods, and wool bats. All other industries.	6, 223 7, 789 62, 447		2,232	35 14 4, 420	177 404 5,820	286 864 0,753	1,404 3,560 10,364	2, 218 1, 655 8, 027	909	2,899 1,187 1,292 11,394
			PER CEN	OF AVE	RAGE NUI	ABER OF	WAGE EA	RNERS.		
All industries. Automobiles, including bodies and parts. Brass and bronze products. Brasd and other bakery products. Clocks and watches, including cases and materials. Corsets. Cotton goods, including cotton small wares.	100.0 100.0 100.0 100.0 100.0 100.0		2.1 0.2 0.5 34.3 0.1 0.1 (1)	4.7 1.0 0.7 43.1 1.0 0.6 0.2	6.7 4.9 1.9 15.6 0.4 1.0 2.0	7.5 9.3 1.9 7.1 1.0	18.1 26.4 3.7 1.9 5.3 17.9	15.5 12.5 24.6 12.9 28.1	16.2 25. 1 17. 6	29.2 33.0 61.2 57.5 48.6 31.3
Cotton goods, including cotton small wares Cutlery and tools, not elsewhere specified Electrical machinery, apparatus, and supplies Firearms and ammunition Foundry and machine-shop products Hats, fur-felt. Hoslery and knit goods Lumber and timber products Musical instruments pianos and organs and materials Faper and wood pulp	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0		0.6 1.1 0.8 0.9 0.2 15.1	3.0 1.5 2.8 3.3 0.4 44.4	5.5 4.5 0.4 6.0 12.1 1.2 23.1	10. 2 9. 7 1. 0 7. 7 16. 9 4. 2 7. 2	24. 6 50. 3 4. 9 17, 4 38. 0 52. 4 10. 2	9. 0 10. 6 6. 7 15. 5 28. 8 41. 6	11. 2 10. 3 14. 0 15. 0	35. 9 72, 9 84. 7
Musical instruments, planos and organs and materials. Paper and wood pulp. Printing and publishing. Silk and silk goods, including throwsters. Silverware and plated ware. Woolen, worsted, and felt goods, and wool hats. All other industries.	100. 0 100. 0 100. 0 100. 0		1.3 14.2 0.1	1.5 14.8 29.7 1.6 0.6 0.2 7.1	4.8 40.8 31.0 4.5 2.8 5.2 9.3	8.8 18.8 13.8 6.5 4.6 11.1	31. 9 24. 8 11. 3 19. 7 22. 6 45. 7 16. 6	16. 0 35. 6 21. 2 12. 9	26. 5 18. 3 14. 6 21. 5	33. 3 19. 1 16. 6 18. 2

1 Less than one-tenth of 1 per cent.

Of the 4,251 establishments reported for all industries, 9.6 per cent employed no wage earners; 44.6 per cent, from 1 to 5; 21 per cent, 6 to 20; 9.6 per cent, 21 to 50; and 15.2 per cent, over 50. The most numerous single group consists of the 1,896 establishments employing from 1 to 5 wage earners, and the next of the 893 establishments employing from 6 to 20. There were 84 establishments that employed over 500 wage earners, and 37 that employed over 1,000.

Of the total number of wage earners, 60.9 per cent were in establishments employing over 250 wage earners. The single group having the largest number of employees was the group comprising establishments employing over 1,000 wage earners. Of the 11 industries represented in this group for which separate presentation is made in the table, the foundries and machine shops reported the largest number of wage earners, 13,102. Five other industries, however, exceeded the

foundries and machine shops in the proportion of their wage earners in this group, namely, firearms and ammunition, brass and bronze products, clocks and watches, corsets, and cutlery and tools. The industries listed in this table but not in the preceding one, namely, automobiles, clocks and watches, corsets, firearms and ammunition, hosiery and knit goods, musical instruments, and paper and wood pulp, are all industries in which comparatively large establishments do most of the business, as appears from the classification according to the number of wage earners.

Expenses.—As stated in the Introduction, the census does not purport to furnish figures that can be used for determining the cost of manufacture and profits. Facts of interest can, however, be brought out concerning the relative importance of the different classes of expenses which make up the total.

The following table shows for 1909, in percentages, the distribution of expenses among the classes indicated for all industries combined and for certain important industries separately. The figures on which the percentages are based appear in Table II, page 648.

	PER CE	NT OF TO REPOR		Penses
INDUSTRY.	Sala- ries.	Wages.	Ma- terials.	Miscel- laneous ex- penses.
All industries. Automobiles, including bodies and parts. Brass and bronze products. Bread and other bakery products. Clooks and watches, including cases and materials Corsets. Cotton goods, including cotton small wares. Cuttery and tools, not elsewhere specified. Electrical machinery, apparatus, and supplies. Firearms and ammunition. Foundry and machine-shop products. Hats, fur-felt. Hoslery and knit goods. Lumber and timber products. Musical instruments, pianos and organs and materials. Paper and wood pulp. Printing and publishing. Slik and silk goods, including throwsters. Sliverware and plated ware. Woolen, worsted, and felt goods, and wool hats. All other industries.	6.7 2.4 2.7 6.9 8.1 3.9 9.5 6.1 6.2 4.3 6.9 16.4 5.5 7.2 2	36.0 26.1 28.7 25.1 18.2 33.3 20.8 25.8	60.1 37.0 60.7 58.4 43.7	8.6 11.3 4.7 7.3 7.9 7.4 10.1 11.1 6.7 9.8 8.3 9.4 8.1 10.0 16.3 8.0 12.7 3.0 10.1

This table shows that, for all industries combined, 59.8 per cent of the total expense was for materials, 31.6 per cent for services—that is, salaries and wages—and but 8.6 per cent for other purposes. These proportions vary greatly in the different industries.

Engines and power.—The following table shows, for all industries combined, the number of engines or other motors, according to their character, employed in generating power (including electric motors operated by purchased current), and their total horse-power at the censuses of 1909, 1904, and 1899.

Of the owned power in 1909, 75.9 per cent was steam, as compared with 72 per cent in 1899. Water power, although showing an actual increase during the decade of 6,723 horsepower, decreased in proportion of owned power from 27.2 per cent in 1899 to 20.4 per cent in 1909. The more general use of gas engines is shown,

the number of such engines being 460 in 1909, as against 254 in 1904 and 171 in 1899. The figures also show that the practice of renting power is on the increase, 9.5 per cent of the total power being rented in 1909, as against 4.7 per cent in 1904 and 3.6 per cent in 1899. The use of electric motors for the purpose of applying the power generated within the establishment is also shown to be rapidly increasing, the horsepower of such motors having increased from 8,710 in 1899 to 26,346 in 1904 and 64,051 in 1909.

POWER.	OF E	UMBEI NGINES IOTORS	OR	H	Drsepow	ER.	PER CENT DISTRIBUTION OF HORSEPOWER,			
	1909	1904	1899 1	1909	1904	1899 1	1909	1904	1899	
Primary power, total	7,857	8,535	8,967	400,275	804,204	256,331	100.0	100.0	100.0	
Owned	8,930	3,535	3,967	362,217	289,924	247,089	90. 5	95. 3	96. 4	
Steam	2,574 460 869 27	2,331 254 916 34	171 101	274, 942 12, 844 73, 697 237 497	218,668 3,393 66,667 141 1,055	1.608	68.7 3.2 18.4 0.1 0.1	71. 9 1. 1 21. 9 (3) 0. 3	0.6 26.2 (2)	
Rented	3,427	(²)	(2)	38,058	14,280	9, 242	9.5	4.7	3.6	
Electric Other	3, 427	(2)	(2)	33,620 4,438	8,233 6,047	4,215 5,027	8. 4 1. 1	2.7 2.0		
Electricmotors	8,586	1,521	442	97,671	84,579	12,925	100.0	100.0	100.0	
Run by current generated by es- tablishment	5, 109 3, 427		442	64,051 33,620	26,346 8,283	'		1	Į .	

¹ Includes the neighborhood industries and hand trades, omitted in 1904 and 1909.

² Not reported.

³ Less than one-tenth of 1 per cent.

Fuel.—The following table shows the quantity of each kind of fuel used in 1909, by totals, for all industries and for certain selected industries:

INDUSTRY.	Anthra- cite	Bitumi-			Oil,	
	coal (tons).	nous coal (tons).	Coke (tons).	Wood (cords).	includ- ing gaso- line (bar- rels).	Gas (1,000 feet).
All industries	387,424	1,511,478	60,527	149,224	494,498	593,991
Automobiles, including bodies and parts	820	16, 115	44	4	15,749	21,732
Brass and bronze products Bread and other bakery	76,478	210, 109		45,606	113,337	31,812
products	11, 524	2, 134	2,340	1,958	35	10,78 9
cases and materials	366	17,329			98	4,935
Corsets	427	9,658		1	2	2,110
Cotton goods, including cotton small wares.	26,603	83,617		5, 100	77	86
Cutlery and tools, not else- where specified	17,449	43,852	2,335	498	6,017	9,996
Electrical machinery, appa-						
ratus, and supplies Firearms and ammunition	485 12,284	18,771	232	119 25		
Foundry and machine-shop	10,204	34,092	204	20	10,200	20,000
products	47,766		40,306	5,427		402,164
Gas, illuminating and heating.	33,925	89,977		7	192,670	1,419
Hats, fur-felt	1,499		39			
Hosiery and knit goods	110	14,414		27	88	1,515
rolling mills	47,057	62,511	2,020	200	78,712	3,860
Liquors, malt	2,782	28,319		l	56	
Lumber and timber products.	558	5,647	50	311	414	1,642
Musical instruments, pianos and organs and materials	4, 185	0.055		3		500
Paper and wood pulp	23, 184	92,807		64		
Printing and publishing	3, 496	3,119		68		
Silk and silk goods, including	0.000		1 .			
throwsters	2,268 1,464		116	557 216		484 4,742
Woolen, worsted, and felt	1,404	41,505	1 110	210	3,109	4, 142
goods, and wool hats	1,993			14,684	131	
All other industrie	70,706	394,848				55, 174

Note.—In addition, there were 20,180 tons of other varieties of fuel reported.

SUPPLEMENTARY DATA REGARDING IMPORTANT INDUSTRIES.

(With statistics for laundries and custom sawmills and gristmills.)

For certain industries the Census Bureau collects, by means of special schedules, details regarding the quantity and cost of materials, the quantity and value of products, and the number of machines used in manufactures which do not appear on the general schedule. Certain data of this character for nine important industries in Connecticut are here presented.

Textiles.—The following statement shows the number of producing spindles, looms, knitting machines, sets of woolen cards, and wool-combing machines used by the four most important textile industries in Connecticut during 1909, 1904, and 1899, and indicates the progress during the decade of the four industries combined as well as each of the branches separately.

machine.	Cen- sus.	Total.	Cotton goods, including cotton small wares.	Silk and silk goods, including throw- sters.	Woolen, worsted, and felt goods, and wool hats.1	Hosiery and knit goods.
Producing spindles	1909 1904 1899	1,593,418 1,510,793 1,353,157	1,241,524 1,150,915 1,001,474	118,302 106,704 96,415	179,688 166,422 176,892	53,904 86,752 78,376
Looms	1909 1904 1899	32,785 28,264 25,633	24,370 20,803 19,550	5,006 4,260 2,975	3,409 3,201 3,108	
Knitting machines	1909 1904 1899	2,501 2,557 2,662				2,501 2,557 2,662
Woolen cards (sets)	1909 1904 1899	522 551 549			408 442 415	114 109 134
Wool-combing machines.	1909 1904 1899	33 25 49			33 18 40	
_	l	l '	1	l	i	l

¹ Statistics for 1899 not available for two establishments manufacturing felt goods.

The above table shows that from 1904 to 1909 the number of producing spindles increased 82,625, or 5.5 per cent, and the number of looms 4,521, or 16 per cent, while knitting machines show a decrease of 56, or 2.2 per cent. The number of sets of woolen cards decreased 29, or 5.3 per cent, and the number of wool-combing machines increased 8, or 32 per cent. Of the total number of producing spindles reported in 1909 for these four industries combined, 1,241,524, or 77.9 per cent, were in cotton mills; 118,302, or 7.4 per cent, in silk mills; 179,688, or 11.3 per cent, in woolen, worsted, and felt mills; and 53,904, or 3.4 per cent, in hosiery and knitting mills. The cotton industry made the largest absolute gain in number of spindles during the last five years, the increase being 90,609, or 7.9 per cent. The largest relative gain in number of spindles, however, was in the silk industry, where there was an increase of 11,598, or 10.9 per cent. The falling off in the number of spindles in knitting mills is due to the tendency to purchase yarn already spun. In addition to the spindles shown in the table there were 13,756 producing spindles employed in the manufacture of cordage and twine in 1909. There were 3,567 more looms used in the cotton industry and 746 more in the silk industry in 1909 than in 1904.

Cotton goods, including cotton small wares.—Cotton manufacturing maintains the lead in the textile group, although the silk industry has grown more rapidly during the last decade.

The quantity and cost of the principal materials used in the manufacture of cotton goods and the quantity and value of the principal products reported in 1909, 1904, and 1899 are given below.

MATERIAL OR PRODUCT.	1909	1904	1899 [‡]
Materials used, total cost	\$11,959,722	\$10,208,269	\$7,535,926
Domestic— Pounds. Cost. Foreign—	51,664,951	49,775,004	50,910,381
	\$6,425,319	\$6,241,393	\$3,770,503
Pounds Cost Yarns, purchased:	6,058,409	3,503,478	5,955,428
	\$1,058,728	\$619,173	\$656,019
Cotton— Pounds Cost	3,671,011 \$1,430,813	3,958,978 \$1,526,086	4,868,512 \$1,151,503
Other— Pounds	154,757	184,813	99,831
	\$450,801	\$264,237	\$225,102
PoundsStarch:	2,224,582	1,049,150	2,067,674
	\$149,267	\$66,067	\$68,781
PoundsCost	2,944,826	2, 284, 291	2,073,522
	\$111,368	\$69, 456	\$70,434
Chemicals and dyestuffs	\$225,354	\$218,977	\$259,129
Fuel and rent of power and heat	\$478,710	\$354,361	\$242,621
All other materials	\$1,620,362	\$843,519	\$1,091,834
Products, total value	\$24,281,881	\$18,425,384	\$15,489, 44 8
Products, total value Plain cloths for printing or converting: Square yards Value Brown or bleached sheetings and shirt-	59,730,700	66, 974, 935	60,560,820
	\$4,571,087	\$3, 889, 725	\$3,382,225
ings: Square yards Value. Twills and sateens;	33,411,424	29, 917, 468	17,367,180
	\$2,249,623	\$1,580, 429	\$884,960
Square yards. Value. Fancy woven fabrics:	40,827,992	24,594,276	19,724,407
	\$3,152,078	\$1,402,558	\$952,385
Square yards. Value Ticks, donims, and stripes: Square yards.	17,222,224	14,316,168	20,518,759
	\$1,747,789	\$1,278,319	\$1,495,298
Value	14,888,985	19,479,607	7,180,813
	\$1,612,636	\$1,697,062	\$1,528,744
Pounds	7,914,873	6,385,473	6,010,562
	\$2,846,742	\$2,459,139	\$1,536,266
Pounds	5,263,776	4,038,361	3,432,159
	\$5,199,313	\$3,745,906	\$2,861,134
PoundsValue	11,315,800	9,923,878	10,153,771
	\$469,811	\$466,209	\$254,150
All other products	\$2,382,802	\$1,906,037	\$2,594,280

¹ Excluding statistics for two establishments, to avoid disclosure of individual operations.

The cotton consumed in this industry in 1909 amounted to 57,723,360 pounds, costing \$7,484,047, and representing an increase over 1904 of 4,444,878 pounds, or 8.3 per cent, in quantity, and \$623,481, or 9.1 per cent, in cost. In 1909 the quantity and cost of domestic cotton represented 89.5 per cent and 85.9 per cent, respectively, of the total quantity and cost of all cotton consumed, proportions somewhat smaller than the corresponding figures for 1904, which were 93.4 per cent and 91 per cent, respectively. The consumption of foreign cotton increased considerably between 1899 and 1909, although a pronounced decrease occurred from 1899 to 1904. Cotton waste purchased increased for the decade as a whole, although a decrease is shown for the period from 1899 to 1904.

Each kind of product presented separately shows an increase in value from 1904 to 1909, with the exception of ticks, denims, and stripes. Twills and sateens made the largest gain during the period, the increase in value being \$1,749,520, or 124.7 per cent. Plain cloths for printing and converting were the most important class of fabrics manufactured in both quantity and value, although the output shows a decrease in 1909 of 7,244,235 square yards as compared with 1904 and 830,120 square yards as compared with 1899; there has, however, been an increase during the decade in the value of this class of products. Twills and sateens stand next to plain cloths in the quantity manufactured in 1909. The increase for the decade in the output of this class of goods was 21,103,585 square yards, or 107 per cent, the greater part of which occurred between 1904 and 1909. The increases in the quantity and value of sheetings and shirtings were very much less than the gains shown for twills and sateens. Fancy woven fabrics, which are made in considerable quantities, show a decrease of 3,296,535 square yards, or 16.1 per cent, for the 10-year period, and an increase in value of \$252,491, or 16.9 per cent. It will be noted that the value of the thread manufactured exceeds that reported for any other class of products.

Silk and silk goods, including throwsters.—The second industry of importance in respect to value of products among the textile industries of Connecticut is the manufacture of silk and silk goods. The state has one of the largest factories in the country manufacturing broad silks and other woven silk goods. Of the 47 establishments reported in 1909 a number are engaged solely in throwing silk for others on contract.

The quantity and cost of the various materials used in the silk mills and the quantity and value of the different classes of products reported for 1909, 1904, and 1899 are shown in the next table.

Cotton and mercerized yarns formed the principal material according to weight, and showed the most marked increase, while raw silk was the material of greatest value.

Three groups of products furnished nearly equal proportions of the total value, namely, velvets and plushes, with \$5,959,175, or 28.3 per cent of the total; broad silks, with \$5,890,233, or 28 per cent; and machine twist, sewing, embroidery, wash, fringe, and floss silks, with \$5,108,180, or 24.3 per cent.

The output of velvets and plushes increased 125.9 per cent in quantity and 114.7 per cent in value during the 10-year period, that of broad silks 108.4 per cent in quantity and 93.4 per cent in value, and that of machine twist and other sewing and embroidery silks 5.4 per cent in quantity and 12.3 per cent in value. Organzine, tram, and spun silk yarns, which ranked

next in value of output, increased 76.4 per cent in quantity and 80.2 per cent in value between 1899 and 1909. Ribbons show a gain of 71.7 per cent in value for the decade as a whole, although a decrease of 2.5 per cent occurred during the last five years.

Ribbons constitute the only item which shows a decrease in value between 1904 and 1909. "All other products," on the other hand, which fell off somewhat during the earlier five-year period, increased 324.2 per cent between 1904 and 1909.

In 1909, 290,253 pounds of silk were thrown on commission, 150,332 pounds into organzine, and 139,921 pounds into tram. The corresponding total for 1904 was 216,454 pounds, of which 131,038 pounds were thrown into organzine and 85,416 pounds into tram.

MATERIAL OR PRODUCT.	1909	1904	1899
Materials used, total cost	\$11,834,345	\$9,098,196	\$7,198,008
Raw— Pounds Cost	1,624,701	1, 320, 509	1, 159, 961
	\$6,099,209	\$5, 067, 381	\$4, 537, 720
Spun— Pounds	696, 379	716,607	502, 558
	\$1, 425, 657	\$1,609,152	\$998, 566
Pounds. Cost. Yarns, purchased:	54, 619	28, 844	31, 041
	\$ 238, 785	\$144, 358	\$154, 881
Cotton, including mercerized— Pounds. Cost. Wool, mohair, and other—	2, 439, 405	1,380,581	1, 189, 505
	\$870, 707	\$446,362	\$390, 252
Pounds	832, 204	120, 215	3,661
	\$826, 208	\$124, 434	\$6,468
Chemicals and dyestuffs	\$294,025	\$268,675	(1)
	\$214,768	\$129,061	\$96,91 7
	\$1,864,991	\$1,308,773	\$1,013,204
Products, total valueOrganzine, tram, and spun silk yarns for	\$21,062,687	\$15,623,693	\$12,378,981
sale: Pounds Value. Machine twist, sewing, embroidery, wash, fringe, and floss silks: Pounds.	455, 678	373, 104	258,265
	\$1, 623, 722	\$1, 411, 685	\$901,191
Pounds. Value. Broad silks:	828, 678	782, 434	786, 261
	\$5, 108, 180	\$4, 573, 582	\$4, 548, 802
YardsValue	11, 404, 011	7, 562, 166	5, 470, 874
	\$5, 890, 233	\$4, 037, 599	\$3, 045, 569
YardsValueRibbons.	11, 912, 758	9,048,494	5, 272, 665
	\$5, 959, 175	\$3,935,014	\$2, 775, 318
	\$1, 125, 697	\$1,153,983	\$655, 807
Embroideries, braids and bindings, fringes and gimps	\$ 210, 42 7	\$80,393	\$38,685
Amount received for contract work All other products	\$293, 332	\$280, 614	\$136,362
	\$851, 921	\$200, 823	\$277,247

1 Not reported separately.

Woolen, worsted, and felt goods. Three establishments were primarily engaged in the manufacture of felt goods in 1909, one in 1904, and two in 1899. The following table gives the details concerning the cost of the different materials used in the manufacture of woolen and worsted goods and the quantity and value of the leading kinds of products for these two branches of the industry in 1909, 1904, and 1899, the cost of materials used and the value of products for felt goods also being included for 1909.

¹ The title of this industry in the tables, being uniform for all states, is "Woolen, worsted, and felt goods, and wool hats," but in Connecticut no wool hats were reported.

Wool: Foreign (in condition purchased)— 1,088,035 934,051 1,4 Cost \$203,687 \$321,325 \$5 Domestic (in condition purchased)— 9,084,587 11,831,109 9,7 Cost \$3,474,052 \$3,523,049 \$2,7 Equivalent in scoured condition, pounds 7,045,156 8,205,794 7,2 Cotton: Pounds 558,585 1,504,567 1,6 Cost \$82,852 \$175,622 \$1 Shoddy: 1,593,181 2,457,223 4,4 Cost \$295,442 \$323,976 \$4 Waste and noils of wool, mohair, etc.: 1,871,548 2,263,438 1,1 Cost \$406,078 \$517,193 \$2 Yarns, purchased: \$406,078 \$517,193 \$2 Worsted—— Pounds 5,113,219 2,558,609 2,3 Cost \$5,629,603 \$2,498,109 \$2,0 Cotton— \$5,629,603 \$2,498,109 \$2,0 Cost \$201,770 \$387,894	023,088 493,925 5520,433 709,648 1713,264 271,894 461,072 461,
Foreign (in condition purchased)— Pounds 1,088,035 934,051 1,48 203,687 \$321,325 \$5 200,687 \$321,325 \$5 200,687 \$321,325 \$5 200,687 \$3,474,052 \$3,523,049 \$2,7 200,000 \$2,000	520, 433 709, 648 718, 264 271, 894 397, 350 159, 424 461, 072 489, 976 186, 679 254, 264 352, 565 336, 573 475, 188 306, 802 55, 681 836, 161 1119, 404 226, 189
Cost	520, 433 709, 648 718, 264 271, 894 397, 350 159, 424 461, 072 489, 976 186, 679 254, 264 352, 565 336, 573 475, 188 306, 802 55, 681 836, 161 1119, 404 226, 189
Dornestic (in condition purchased)	709, 648 713, 264 271, 894 397, 350 159, 424 461, 072 489, 976 186, 679 254, 264 362, 565 336, 573 475, 188 306, 802 55, 681 836, 161 419, 404 4226, 189
Cotton:	271,894 397,350 159,424 461,072 489,976 186,679 254,264 352,565 336,573 475,188 306,802 55,681 186,161 119,404 226,189
Cotton:	397, 350 159, 424 461, 072 489, 976 186, 679 254, 264 352, 565 336, 573 475, 188 306, 802 55, 681 119, 494 226, 189
Cost	159, 424 461, 072 489, 976 186, 679 254, 264 352, 565 336, 573 475, 188 306, 802 55, 681 \$36, 161 419, 494 4226, 189
Pounds. 1,503,181 2,457,223 4,4 Cost. \$295,442 \$323,976 \$4 Waste and noils of wool, mohair, etc.: Pounds. 1,871,548 2,263,438 1,1 Cost. \$466,078 \$517,193 \$2 Yarns, purchased: Worsted— Pounds. 5,113,219 2,558,600 2,3 Cost. \$5,629,603 \$2,498,100 \$2,0 Cotton— Pounds. 1,193,956 1,689,875 1,4 Cost. \$291,770 \$387,894 \$3 All other— Pounds. 65,573 345,239 Cost. \$530,751 \$\$ Chemicals and dyestuffs \$534,281 \$502,957 \$4 All other materials \$1,305,877 \$1,217,611 \$7 Products, total value \$19,363,228 \$15,463,499 \$12,66	186, 679 254, 264 352, 565 336, 578 475, 188 306, 802 55, 681 \$36, 161 419, 494 226, 189
Pounds. 1, 871, 548 2, 263, 438 1, 1 Cost \$406,078 \$517, 193 \$2 Yarns, purchased: Pounds 5, 113, 219 2, 558, 600 2, 3 Cost \$5, 629, 603 \$2, 498, 100 \$2, 0 Cotton— Pounds 1, 193, 956 1, 689, 875 1, 4 Cost \$291, 770 \$387, 894 \$3 All other— Pounds 65, 573 345, 239 Cost \$134, 628 \$300, 751 \$ Chemicals and dyestuffs \$534, 628 \$300, 751 \$ Fuel and rent of power \$329, 872 \$304, 732 \$4 All other materials \$1, 305, 877 \$1, 217, 611 \$7 Products, total value \$19,363,228 \$15,463,499 \$12,66	254, 264 352, 565 036, 573 475, 188 306, 802 55, 681 136, 161 419, 494 226, 189
Farms, purchased: Worsted— 5, 113, 219 2,558,609 2,3 Cost. \$5,629,603 \$2,498,109 \$2,0 Cotton— 1,193,956 1,689,875 1,4 Cost. \$291,770 \$387,894 \$3 All other— 65,573 345,239 \$36,751 \$5 Cost. \$134,628 \$300,751 \$5 Fuel and rent of power \$329,872 \$304,732 \$2 All other materials \$1,305,877 \$1,217,611 \$7 Products, total value \$19,363,228 \$15,463,499 \$12,66	475, 188 806, 802 55, 681 \$36, 161 419, 494 226, 189
Cotton	475, 188 806, 802 55, 681 \$36, 161 419, 494 226, 189
Pounds. 1, 193, 956 1, 689, 875 1, 4 Cost. \$291, 770 \$387, 894 \$3 All other— 65, 573 345, 239 \$300, 751 \$ Cost. \$134, 628 \$300, 751 \$ Chemicals and dyestuffs \$534, 281 \$502, 957 \$4 Fuel and rent of power \$329, 872 \$304, 732 \$2 All other materials \$1, 305, 877 \$1, 217, 611 \$7 Products, total value \$19,363,228 \$15,483,499 \$12,68	55, 681 \$56, 161 \$36, 161 \$19, 494 \$26, 189
Cost \$134,628 \$300,751 \$ Chemicals and dyestuffs \$534,281 \$502,957 \$4 Fuel and rent of power \$329,872 \$304,732 \$2 All other materials \$1,305,877 \$1,217,611 \$1,217,611 Products, total value \$19,363,228 \$15,463,499 \$12,61	836, 161 119, 494 226, 189
Products, total value	119, 494 226, 189 755, 508
Products, total value	
	37,032
or_worsted:	
Value \$3.884.073 \$2.845.913 \$1.60	201,081 391,295
worsted coatings, etc.—	975, 355 L49, 666
Woolen overcoatings, etc	13,987
Value \$2,618,255 \$1,579,030 \$1,9 Wool dress goods, cashmeres, bunt-	53, 424
ings, etc.— 1,610,689 4,171,561 2,3 Value \$902,806 \$2,086,833 \$0	301, 173 339, 698
All other—	358, 213 2 36, 060
Union or cotton mixed woven goods:	
Value	001,035 363,243
All other—	375,027 745,918
Goods woven on cotton warp: Wool filling cassimeres, jeans, etc.—	
Goods woven on cotton warp: Wool filling cassimeres, jeans, etc.— Square yards. Value \$544,445 \$591,412 \$8	27, 154 342, 955
All other————————————————————————————————————	730, <mark>32</mark> 5 086, 099
rarns, for sale; Pounds	801,629 616,796
Waste and noils, for sale: Pounds	369, 713 \$41, 208
	\$13, 470 457, 110

Excluding statistics for one establishment in 1994 and two in 1899, to avoid displace of individual operations.
*Includes tapes.

The increase during the decade in the total cost of materials was proportionally greater than the increase in the value of products. Both the quantity and the cost of foreign wool consumed have decreased since 1899, although there has been a slight gain in quantity since 1904. From 1899 to 1904 there was a decided gain in the quantity and cost of domestic wool consumed, but from 1904 to 1909 a decrease occurred in both items. For the decade the quantity of domestic wool decreased slightly, although its cost shows a considerable increase. The most conspicuous gain was for worsted yarns purchased, which increased during the last five-year period, 1904–1909, 99.8 per cent in quantity and 125.4 per cent in cost.

The quantity of all-wool woven goods reported, whether woolen or worsted, was 17,987,303 square yards in 1909, 18,377,887 square yards in 1904, and 11,549,809 square yards in 1899. The combined value of these classes of goods represented 78 per cent of the total value of products for the industry in 1909, 72.8 per cent in 1904, and 63.1 per cent in 1899. The quantity and value of union tweeds increased from 1899 to 1904, but decreased from 1904 to 1909, with the result that both items were smaller in 1909 than in 1899. The output of all other union or cotton-mixed woven goods decreased steadily from 1899 to 1909, and their value was also lower in 1909 than in 1899, although somewhat higher than in 1904. For each of the two classes into which goods woven on cotton warps are divided in the table, the values declined regularly from 1899 to 1909, but the output of woolfilling cassimeres and jeans was greatest in 1909 and that of the cotton-warp goods included under the head of "All other" was greatest in 1904.

Hosiery and knit goods.—Twenty-one establishments—three less than in 1904 and four less than in 1899—were reported in this industry at the census of 1909. The quantity and cost of the principal materials used and the quantity and value of the products reported for the hosiery and knit-goods industry at the last three censuses were as follows:

MATERIAL OR PRODUCT.	1909	1904	1899
Materials used, total cost	\$3,048,547	\$2,825,014	\$2,202,640
Domestic— Pounds	1, 102, 924	1,489,447	2,068,41
Cost	\$146,609	\$171,439	\$176,72
Foreign— Pounds.	868,588	654, 414	· {t}
Cost	\$139,879	\$126,075	(t)
Domestic (in condition purchased)—			
Pounds	768, 190 \$354, 254	1, 678, 529 \$615, 320	1,291,10 \$344,17
Cost Foreign (in condition purchased)— Pounds.	\$304,204	3 010, 320	
Pounds.	251,055	307,454	1,181,66 \$479,43
Cost	\$113,600	\$113,639	\$479,40
Pounde	2,015,712	930, 683	493, 21
Cost	\$ 630, 130	\$225,964	\$117,93
Cotton			
Pounds	1,539,828 \$463,922	1,221,624 \$364,634	991, 49 \$250, 0
Cost	•		•
Pounds	463,026 \$419,887	397,103 \$353,004	271,4 \$254,2
Cost	\$419,007		
Pounds	7, 194	8,091 \$21,906	16,6 \$38,7
Cost	\$24,742	'''	\$40.0
Themicals and dyestuffs	\$52, 249 \$67, 643	\$67,984 \$73,845	\$47,0
All other materials	\$635,632	\$691,224	\$453,7
Products, total value	\$5,800,692	\$5,371,452	\$4,048,9
Hose and half hose: Dozen pairs	560, 100	672,242	393, 1
Value	\$1,109,617	\$1,018,327	\$552,1
hirts and drawers: Merino or mixed—			
Dozens	338, 589	286,049	298,1 \$1,999,9
ValueAll wool 2—	\$2,941,515	\$2,368,443	מי, מממי, דפ
Dozens	19,516	42,574	62,9
ValueAll cotton—	\$239,100	\$462,061	\$619,9
Dozens	113,603	112,108	159,1
Value	\$475,545	\$411,793	\$446,0
Marina or mived			
Dozens	2,998 \$48,253	1,832 \$27,407	\$13.4
Value	:	[
Dozens Value	39,615	1,630	\$2,8
	\$300,772	\$16,300	\$409, t
all other products	\$685,890	\$1,067,121	anda, t

¹ Included with domestic cotton.

² Includes silk or silk mixed.

The consumption of domestic cotton was 26 per cent less in 1909 than in 1904. Because of the demand for long fiber the quantity of foreign cotton increased 32.7 per cent from 1904 to 1909. The consumption of both domestic and foreign wool decreased, the quantity reported being 966,738 pounds less in 1909 than in 1904. Waste and noils show the largest gain, the increase during the last five years being 116.6 per cent in quantity and 178.9 per cent in cost. Both the quantity and the cost of cotton and woolen, worsted, and merino yarns purchased in 1909 were greater than in 1904.

The gain shown in both quantity and value of hose and half hose during the 10-year period is marked, although the quantity decreased considerably from 1904 to 1909. The growth in the production of merino and mixed shirts and drawers is noticeable; there was, however, a falling off in the production of all-wool underwear.

Automobiles, including bodies and parts.—The number and value of the different classes of machines manufactured as reported at the censuses of 1909 and 1904 are shown in the following table:

	NUMBER.		VALUE.		
PRODUCT.	1909	1904	1909	1904	
Total	2,913	832	\$11,668,228	1 \$2,644,334	
Gasoline Electric. Steam	2, 913 (²)	386 319 127	7,359,652 (²)	1,125,863 747,420 85,399	
All other products, including parts. Custom work and repairing			4,107,809 200,767	331, 253 354, 399	

 $^{^{\}rm 1}$ Excluding statistics for one establishment, to avoid disclosure of individual operations. $^{\rm 2}$ Included with gasoline.

This table shows a remarkable increase in the number of machines manufactured and also in their value. The increase in value was, however, somewhat greater relatively than that in number, so that the average value per machine in 1909, \$2,526, was higher than in 1904, when it was \$2,354. The value of all other products reported increased even more rapidly than that of the complete machines, on account of the increased production of bodies and parts. In 1909 there were 20 establishments primarily engaged in making bodies and parts, as compared with 1 in 1904.

Although the electric machine was the type first produced in Connecticut, practically all machines built in the state in 1909 were of the gasoline type.

A detailed statement by classes of the automobiles manufactured is not presented, because to do so would disclose the operations of individual establishments. Touring cars rank first in number, runabouts second, and closed pleasure and family vehicles third. Cabs, patrol wagons, and ambulances rank in the order named. Nearly all the machines were equipped with engines of from 30 to 50 horsepower, although a few

pleasure and family vehicles exceeded that rating and a limited number fell below it.

Hats, fur-felt.—The manufacture of fur-felt hats has long been an important industry in the state, but the development was greater during the last five-year period. The following table shows the quantity and cost of materials used and the quantity and value of products reported for the industry at the last three censuses:

MATERIAL OR PRODUCT.	1909	1904	1899
Materials used, total cost	\$4,848,988	\$3,953,693	\$3,685,748
Hatters' fur: Pounds. Cost Fur-felt hat bodies and hats in therough,	1,673;332	1,385,325	1,499,767
	\$1,909,915	\$1,535,579	\$1,463,491
purchased: Dozens. Cost	87,117 \$491,161	30,783 \$194,207	61,726 \$381,362
Chemicals and dyestuffs. Fuel and rent of power and heat All other materials.	\$315,598	\$501,640	\$272,635
	\$175,076	\$162,748	\$119,884
	\$1,957,233	\$1,559,519	\$1,448,376
Products, total valueFur-felt hats:	\$10,399,860	\$8,662,799	\$7,546,882
Dozens. Value. Fur-felt hat bodies and hats in the rough, for sale:	530,558	600,312	497, 683
	\$7,858,882	\$8,198,376	\$6, 543, 736
Dozens	335,947	63,676	153, 188
Value	\$2,407,044	\$396,056	\$946, 957
Amount received for contract workAll other products	\$123,273	\$50,612	\$52,371
	\$10,661	\$17,755	\$3,818

The cost of hatters' fur, which was the principal material reported, represented 39.4 per cent of the total cost of all materials in 1909 and about the same proportion in 1904 and 1899. The quantity and cost were both highest in 1909, although the quantity decreased from 1899 to 1904. A decided increase is shown from 1904 to 1909 in the number and cost of hat bodies used, which followed a decided decrease in both items between 1899 and 1904.

The proportion that the value of finished hats represents of the total value of products for the industry has varied greatly during the last decade, being 86.7 per cent in 1899, 94.6 per cent in 1904, and 75.6 per cent in 1909. The decrease in the value of finished hats from 1904 to 1909 was more than offset by the gain in that of hat bodies and hats in the rough.

Electrical machinery, apparatus, and supplies.—This industry has developed rapidly during recent years, which may have been due, to some extent, to the fact that Connecticut is a center of the brass and bronze industry. The following tabular statement gives the quantity and value of the different products reported at the last two censuses. Comparable statistics are not available for 1899.

PRODUCT.	1909	1904
Total value. Sockets, receptacles, bases, etc. Electric-lighting fixtures of all kinds Electric-switches, signals, and attachments. Insulated wires and cables. All other products.	111,054	\$4,989,831 1,022,287 195,098 (1) 2,156,369 1,566,077

¹ Included under "All other products," to avoid disclosure of individual operations.

The totals for this industry do not include the electric machinery and apparatus, to the value of \$689,696 in 1909 and \$591,094 in 1904, which were manufactured by establishments primarily engaged in some other industry.

Insulated wires and cables formed the products of highest value at both censuses. The largest relative gain was in the value of the different classes of machinery and apparatus included under the head of "All other products," which consisted mainly of electric lamps, dynamos, motors, storage and primary batteries, telephones and telephone parts, and magnetoignition apparatus.

Printing and publishing.—The following table shows the number of the several classes of publications in the state during 1909, 1904, and 1899, and their aggregate circulation per issue:

PERIOD OF ISSUE.	NUMBER OF PUBLICATIONS.		AGGREGATE CIRCULATION PER ISSUE.			
	1909	1904	1899	1909	1904	1899
Total. Daily. Sunday. Semiweakly. Weekly. Monthly. All other classes.	160 38 10 9 78 18	158 36 5 2 11 80 19 7	158 44 3 22 74 9 6	539,765 258,543 86,261 23,612 134,849 28,650 7,850	566,791 229,357 59,095 27,560 165,479 46,950 38,350	457,622 208,815 (1) 29,325 155,507 44,375 19,600

¹ Included in circulation of dailies.

² Includes one triweekly publication.

An increase of 82,143, or 17.9 per cent, is shown in the total circulation per issue of all publications during the last decade, yet a decided decrease is shown for 1909 as compared with 1904. With the exception of the dailies and the Sunday papers, each class shows a loss during the five-year period 1904-1909. The growth from 1904 to 1909 in the circulation of Sunday papers was 46 per cent, and the increase in that of the dailies was 12.7 per cent. Between 1904 and 1909 the number of Sunday papers increased by five and the number of dailies by two. The circulation of the dailies constituted 47.9 per cent of the total circulation of all publications in 1909, that of the weeklies 25 per cent, and that of the Sunday papers 16 per cent. The corresponding proportions in 1904 were 40.5 per cent, 29.2 per cent, and 10.4 per cent, respectively, while in 1899 the circulation of dailies and Sunday publications combined constituted 45.6 per cent of the total and the circulation of the weeklies 34 per cent. The circulation of evening newspapers increased from 177,728 in 1904 to 186,601 in 1909 and that of morning papers from 51,629 to 71,942. All of the publications were in the English language except one daily, which was in Italian; 10 weeklies, 4 of which were in German, 4 in Italian, 1 in Polish, and 1 in Swedish; and 1 semimonthly included under the head of "All other classes," which was in German.

Paper and wood pulp.—The quantity and value of the various products of this industry, as reported for the censuses of 1909, 1904, and 1899, are shown in the next table.

Product.	1909	1904	1899
Total value	\$5,527,334	\$5,089,147	\$8,565,021
Book paper: Tons. Value	3, 180 \$399, 856	4, 425 \$517, 562	6,076 \$676,248
Writing and other fine paper: Tons Value.	2,896 \$559,954	6, 439 \$864, 055	2, 298 \$361, 412
Wrapping paper: Tons. Value.	6,316 \$538,830	7,056 \$502,544	14, 219 \$743, 747
Boards: Tons.	65, 567	64,610	30,762
Value Tissue: Tons	\$2,386,945 2,041	\$2,354,053 2,169	\$1, 158, 499 1, 740
Value	\$438,097 12,224	\$406,675 4,950	\$283,378 4,712
Value	\$750, 683 \$452, 969	\$357, 442 \$36, 816	\$270, 312 \$71, 425

The output of each class of products for which statistics as to quantity are given, with the exception of boards and "All other paper products," decreased from 1904 to 1909. Book paper and writing and other fine paper also show decreases in value. Slight increases in both quantity and value are reported for paper boards, which form the chief product of the industry in the state. Book paper showed a marked decrease in both quantity and value during each five-year period. "All other paper products" comprises principally news paper and blotting paper and card and bristol boards, the first of which was made much more extensively in 1909 than in 1904 or 1899.

The paper-making machinery in the mills of the state in 1909 consisted mainly of 17 Fourdrinier and 66 cylinder machines, having a yearly capacity of 127,025 tons and in 1904 of 17 Fourdrinier and 64 cylinder machines, with an annual capacity of 110,121 tons.

Laundries.—Statistics for steam laundries are not included in the general tables or in the totals for manufacturing industries. In 1909 there were 95 such establishments in Connecticut, 15 of which were in New Haven, 12 in Hartford, 7 in Bridgeport, 7 in Waterbury, 5 in New London, 4 each in Danbury, Meriden, and Stamford, and 3 in Norwich.

The following statement summarizes the statistics:

Number of establishments	95
Persons engaged in the industry	1,638
Proprietors and firm members	101
Salaried employees	96
Wage earners (average number)	
Primary horsepower	1,852
Capital	\$870, 567
Expenses	1,089,900
Services	
Materials	
Miscellaneous	159,461
Amount received for work done	

Of these establishments, 53 were operated by individuals, 23 by firms, and 19 by corporations. Twenty-two establishments had receipts for the year's business

of less than \$5,000; 50 of \$5,000 but less than \$20,000, and 23 of \$20,000 but less than \$100,000.

The number of wage earners employed each month and the percentage which this number represented of the greatest number employed in any month were as follows:

	WAGE EARNERS.			WAGE EARNERS.	
MONTE,	Number.	Per cent of maxi- mum.	MONTH.	Number.	Per cent of maxi- mum.
January. February. March. April. May June	1,350 1,342 1,343 1,363 1,399 1,497	86. 3 85. 8 85. 9 87. 1 89. 4 95. 7	July August September October November Decamber	1,564 1,547 1,503 1,485 1,451 1,451	100. 0 98. 9 96. 1 94. 9 92. 8 92. 8

The returns of the different kinds of primary power, the number of engines or motors, and the horsepower used in 1909 are shown in the following statement:

KIND.	Number of engines or motors.	Horse- power.
Primary power, total. Owned—Steam Rented: Electric Other	 85	1,852 1,695 135 22

The kind and amount of fuel used are shown in the following statement:

KIND.	Unit.	Quantity.
Anthracite coal. Bituminous coal. Coke. Wood Oil. Gas.	Tons Cords Barrels	10,448 11 39 102

Custom sawmills and gristmills.—Statistics for custom sawmills and gristmills are not included in the general tables or in the totals for manufacturing industries, but are presented in the following summary:

	Custom sawmills.	Custom gristmills,
Number of establishments. Persons engaged in the industry. Proprietors and firm members. Wage enriers (average number). Primary horsepower. Capital. Expenses. Services. Materials. Miscellaneous, Value of products.	\$6 36 50 873 \$51,408 23,026 19,478 1,045 2,503	\$192,575 \$132,577 \$132,577 \$178,750 \$178,750 \$1,000

 $^{^1\,\}rm Includes$ estimate of all grain ground. A similar estimate for value of lumber sawed by custom sawmills is impracticable.

STATISTICS OF MANUFACTURES.

TABLE T.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899.
THE STATE—ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES.

			PER	SONS E	NGAGED	IN					=		Value
industry.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prie- tors and firm	Sala- ried em- ploy-	Wage earn- ers (aver- age	Pri- mary horse- power.	Capital.	Salaries.	Wages.	Cost of mate- rials.	Value of prod- ucts,	added by manu- fac- ture.
				mem- bers.	ees.	num- ber).			E	xpressed i	n thousan	ds.	
STATE—All industries	1909 1904 1899	4,251 8,477 3,382	233,871 198,046	3,468 2,918	19,611 13,523 9,258	210,792 181,605 159,783	400,275 304,204 256,331	\$517,547 373,284 299,207	\$25,637 17,040 11,755	\$110,119 87,948 73,394	\$257,259 191,302 169,672	\$490,272 369,082 315,106	\$233,018 177,780 145,434
Automobiles, including bodies and parts	1909 1904 ± 1899	28 1 7	4,444 1,131	8 4	621 62	3,815 1,065	3,937 1,283	12, 131 3, 713	634 86	2,878 784	4,856 1,163	11,668 2,644	6,812 1,481
Boots and shoes, including cut stock and findings.	1909 1904 1899	10 12 15	582 559 787	15 13 28	47 47 40	520 499 719	235 253 379	746 589 790	56 54 38	226 209 298	1,088 820 987	1,658 1,319 1,517	570 499 530
Boxes, fancy and paper	1909 1904 1899	38 37 34	2,074 2,186 1,740	20 24 16	205 130 92	1,849 2,032 1,632	1,306 1,149	2,337 1,837 1,423	262 158 100	748 764 553	1,386 1,432 922	2,911 2,768 2,057	1,525 1,336 1,135
Brass and bronze products	1909 1904 1899	80 3 64 62	17,890 16,490	47 29	1,026 1,079 607	16,817 15,382 12,747	50, 034 38, 915	47,873 40,571 25,582	1,478 1,506 916	9,667 8,196 6,754	47,864 37,913 36,603	66, 933 53, 916 49, 059	19,069 16,003 12,456
Bread and other bakery products	1909 1904 1899	431 327 309	2, 611 2, 376 2, 149	467 355 332	275 270 205	1,869 1,751 1,612	658 557	2,532 2,260 2,115	169 183 133	1,222 1,019 861	4,463 3,446 2,915	7,310 5,898 5,209	2,847 2,452 2,294
Butter, cheese, and condensed milk	1909 1904 1899	30 1 41 71	148 140 262	9 17 49	34 28 47	105 95 166	231 299 531	211 159 275	17 15 24	52 57 85	623 670 882	745 815 1,094	122 145 212
Buttons	1909 1904 1899	20 11 11	1,133 1,118 834	16 5 10	60 69 24	1,057 1,044 800	1,678 831 491	1,501 1,308 532	107 95 31	465 410 306	735 599 430	1,635 1,446 1,087	900 847 657
Carriages and wagons and materials	1909 1904 1899	92 109 135	720 1,730	99 122	43 101 112	578 1,507 1,644	957 1,829	1,226 2,326 3,529	41 131 136	372 767 1,032	383 793 1,245	1,077 2,196 3,166	694 1,403 1,021
Cars and general shop construction and repairs by steam-railroad companies.	1909 1904 1899	5 5 6	1,300 2,108 1,657		74 133 100	1,226 1,975 1,557	595 810 613	948 1,331 1,639	77 87 78	742 1,256 944	760 923 1,366	1,580 2,155 2,430	820 1,232 1,064
Clocks and watches, including cases and materials.	1909 1904 1899	16 13 115	6,195 6,137 4,088	5 2 8	339 370 124	5,851 5,765 3,956	4,273 3,699	9,846 8,288 5,110	415 364 196	3,030 2,939 1,924	2,098 2,116 1,836	7,390 7,060 4,596	5,292 4,944 2,760
Clothing, men's, including shirts	1909 1904 1899	28 22 . 22	854 1,012	30 19	73 41 20	751 952 907	418 168	958 708 562	106 76 22	304 344 285	726 733 434	1,362 1,443 920	636 710 486
Clothing, women's	- 1909 1904 1899	17 17 14	1,473 942 528	13 19 16	78 57 13	1,382 866 494	461 301	677 435 194	102 66 12	415 246 182	798 534 225	1,716 1,098 615	918 564 390
Confectionery	1909 1904 1899	22 20 11	312 322	27 25	52 75 29	233 222 143	96 204	332 302 178	91 57 19	82 82 65	889 355 214	1, 233 636 436	344 281 222
Copper, tin, and sheet-iron products	1909 1904 1899	48 43 26	2,655 2,359	27 37	153 153 67	2,475 2,169 1,683	1,526 1,504	4,091 3,077 1,506	213 192 96	1,049 911 709	1,565 1,049 890	3,604 2,705 1,981	2,039 1,656 1,091
Cordage and twine and jute and linen goods	1909 1904 1899	8 1 5 8 7	314 210 255	7 3 6	21 5 4	286 202 245	1,134 910	481 280 277	19 5 3	56 63	431 258 179	561 361 285	130 103 106
Corsets.	1909 1904 1899	17 13 24	7,177 4,784 6,124	15 12 32	519 360 337	6,643 4,412 5,755	1,566 1,507	6,931 3,925 2,979	480	1,418 1,796	3,179	i .	6, 139 2, 907 3, 668
Cotton goods, including cotton small wares	. 1909 1904 1899	52 52 8 55	14,887 13,479 13,494	26 18 19	501 350 281	14,360 13,111 13,194	58,137 47,950 41,134	3)	516 396	4,653 4,394	1	1	12, 272 8, 222 7, 953
Cutlery and tools, not elsewhere specified	1904 1899	82 71 71	8,094 6,170 4,846	45 43 54	374	7,547 5,753 4,540	14,135 8,658	13,758 8,090 6,528	311	3,098 2,315		5,977	l l
Dyeing and finishing textiles	1909 1904 1899	10 10 5	1,817 1,496 1,339	3 2	95 88 39	1,406		. }	162 101	640 579	927	2,270	
Electrical machinery, apparatus, and supplies	1909 1904 1899	41 32 17	4,120 1,942 1,111	10 8	225	3,505 1,707 961	2, 457 2, 505 987	4,184	1 278	724	2,754	9,824 4,940 8,168	4,618 2,186 1,194

¹ Excluding statistics for one establishment, to avoid disclosure of individual operations.
2 Not reported separately.
3 Excluding statistics for two establishments, to avoid disclosure of individual operations.

TABLE I.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued. THE STATE-ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES-Continued.

		1	2 जन्म	ONS EN	GAGED	ın							
		Num-	PERS	INDUST	RY.		The d	Capital.	Salaries.	Wages.	Cost of mate-	Value of	Value added by manu-
industry.	Census.	ber of estab- lish- ments.	Tetal.	Pro- prie- tors and	Sala- ried em-	Wage earn- ers (aver-	Pri- mary horse- power.	Capital	Sarat 105.	11 22 50,	rials.	prod- ucts.	fac- ture.
				firm mem- bers.	ploy- ees:	age num- ber).			<u> </u>	xpressed i	n thousand	ls.	
STATE—Continued.												\$ 730	\$307
Fancy articles, not elsewhere specified	1909 1904 1899	8 11 1 10	437 325 259	10 7	36 23 26	397 292 226	526 271	\$574 282 313	\$47 30 35	\$172 123 80	\$423 234 166	477 361	243 195
Fertilizers	1909 1904 1899	12 10 9	374 348 171	9 6 8	70 32 30	295 310 133	1,273 607	1,591 987 383	78 37 28	137 124 54	1,091 525 228	1,573 943 391	482 418 163
Firearms and ammunition	1909 1904 1899	10 13 13	9, 205 8, 049 5, 473	1 9 13	671 347 182	8,533 7,693 5,278	9,391 5,125	21,681 11,776 7,606	1,048 562 342	4,968 4,601 2,919	10,066 8,311 5,509	19, 948 17, 762 11, 301	9, 882 9, 451 5, 792
Flour-mill and gristmill products	1909 1904 1899	98 86 84	288 311	122 98	21 46 32	145 167 170	3,616 3,108	1,277 1,336 1,042	23	72 86 76	1,731 1,690 1,399	2,024 1,982 1,700	293 292 301
Foundry and machine-shop products	1909 1904 1899	403 2 349 361	42, 101 32, 545	202 204	4,163 2,513 1,828	37,736 29,828 27,041	49, 167 32, 248	89,715 57,909 48,728	5,144 3,148 2,315	21,332 15,417 13,766	24, 820 15, 362 15, 669	65,535 44,816 39,997	40,715 29,454 24,328
Furniture and refrigerators	1909 1904 1899	.25 1 19 9	383 328 241	18 14 9	67 31 24	298 283 208	803 537	651 292 277	30	179 166 101	368 238 254	786 557 489	418 319 235
Gas, illuminating and heating		28 26 21	1,211 849 488	····i	285 208 134	926 640 354	4,100 2,237	16,016 11,036 7,906	3 190	557 330 231	1,005 826 362	3;446 2,558 1,421	2,441 1,732 1,059
Hat and cap materials	1909 1904 1899	14	514 398 325	9 13 21	27 20 6	478 365 298	1,024 599		7 22	188 135 102	702 437 366	1,508 826 588	806 389 222
Hats, fur-felt		80 56 58	5,877 5,664	59 57 85	601 449 173	5,217 5,158 4,868	5,619 3,729	7, 14 3, 35 3, 19	2 427	2,696	4,849 3,954 3,686	10,400 8,663 7,547	5,551 4,709 3,861
Hosiery and knit goods	1909 1904 1899	21 24 25	3,524	2 7 12	182 102 101	3,340 3,594 3,243	3,540 3,642	6,46 5,81	5 163	1,305	3,049 2,825 2,203	5,801 5,371 4,044	2,752 2,546 1,841
Leather goods	1	18 20 1 14	315 325	15 19		272 281 265	. 7		3 41 1 26 27 10	142	296	588 542 490	223
Leather, tanned, curried, and finished	1909 1904 1899	8 9 7	176 197 201	7	21	169	37	1 89	14 28	95 82 4 90	543	748	205 210
Lime	1909 1904 8 1899	10		1	2 <u>1</u> 5		5 17 5 5		73 29	3 160 5 70		553 296	
Liquors, malt		19 22 20	588 518 518	17	7 107	394	4 2, 17	5,3 3,9 4 3,1	56 20	5 81	818	3 2,927	7 2,109
Lumber and timber products	1909 1904 1899	398 176	4,219 3 2,496	443		i 2, 10	5 15, 15 9 7, 27	6, 10	72 16	8 1,12	3 2,479	9 4,792	2 2,313
Marble and stone work		8 6	9 944 9 1,20		1	78 1,05	2 2,31 1 2,06	30 1,4	94 8	4 51 7 65 5 41	5 40	2 (1,49	7 1,095
Musical instruments, pianos and organs an materials.	_	1 1	7 2,46 7 2,71	5	5 16 6 12 6 8	2,30 6 2,58	ll .	5,6 24 5,2 06 5,2 3,5	26 24	0 1,33	3,02 7 2,40 0 1,57	2 5,53 2 5,27 0 3,39	3 2,871
Needles, pins, and hooks and eyes	1) 1	8 2,82	l)	4 17 7 13 0 6	3 2,64 0 2,32	8 3,1 26 1,6	90 3,2	209 25 335 16 289 5	20 1,31 58 1,05 89 54	5 1,18	7 4,23 2 3,06 0 1,81	2 1,880
Paint and varnish	1 .	9 1	7 36	0	6 11	8 25	36 1,0 53 1	24 1, 1	100 1		28 30 19 23	2 51 4 40	15 213 00 160
Paper and wood pulp	190 190	9 4	1,95 50 1,95 19 1,55	20 2 33 2 76 3	24 17 29 18 36 11	4 1,7	50 18,0	21 5,	195 3 893 2 968 1	51 92 36 84 52 63		03 5,55 38 5,03 32 3,56	39 2,30 35 1,58
Paper goods, not elsewhere specified		9	10 70 10 8	08 14 33	5 6	72 65 36 7 14 5	32 43 89	75 H. 1.	101 781 570	72 2 80 2 48 2	88 1.4	33 1,55 37 2,00 30 1,45	21 63 86 64 82 55

¹Excluding statistics for one establishment, to avoid disclosure of individual operations.

² Excluding statistics for two establishments, to avoid disclosure of individual operations.

³ Not reported separately.

⁴ Excluding statistics for four establishments, to avoid disclosure of individual operations.

STATISTICS OF MANUFACTURES.

TABLE I.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued. THE STATE-ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES-Continued.

			PER	SONS EN		IN					Cost of	Value	Value added
INDUSTRY.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prie- tors and	Sala- ried em-	Wage earn- ers (aver-	Pri- mary horse- power.	Capital.	Salaries.	Wages.	mate- rials.	of prod- ucts.	by manu- fac- ture.
				firm mem- bers.	ploy- ees.	age num- ber).			E	xpressed i	n thousand	ls.	
STATE—Continued.													
Patent medicines and compounds and drug- gists' preparations.	1909 1904 1899	64 52 42	432 296	39 37	156 113 150	237 146 286	381 174	\$808 632 826	\$217 122 165	\$88 57 123	\$488 290 435	\$1,342 1,023 1,402	\$854 733 967
Printing and publishing	1909 1904 1899	368 1 328 1 286	4,103 3,426 2,824	295 285 252	930 613 377	2,878 2,528 2,195	3,425 2,530	6,322 4,768 4,328	855 632 855	1,736 1,502 1,234	1,769 1,276 1,037	6,370 5,066 4,114	4,601 3,790 3,077
Silk and silk goods, including throwsters	1909 1904 1899	47 43 38	9,385 8,157 6,860	37 38 23	645 327 323	8,703 7,792 6,514	8,564 7,821 5,415	19,780 16,676 12,167	998 479 403	3,749 3,124 2,393	11,834 9,098 7,198	21,063 15,624 12,379	9,229 6,526 5,181
Silverware and plated ware	1909 1904 1899	31 1 22 26	6,812 4,161 4,747	5 2 3	305 253	6,223 3,854 4,491	5,751 3,500	17,247 10,569 13,067	967 450 507	3, 446 2, 099 2, 293	7,232 3,640 4,679	15, 837 8, 126 9, 538	8,605 4,486 4,859
Slaughtering and meat packing	1909 1904 1899	28 26 19	523 426	28 29	63 26 38	432 371 403	590 461	1,967 733 587	62 22 37	239 204 188	3,949 2,809 3,259	4,572 3,218 3,835	623 409 576
Tobacco manufactures	1909 1904 1899	265 226 216	1,861 1,593 1,296	289 253 238	59 73 26	1,513 1,267 1,032	48 24	1,370 1,174 864	57 70 29	908 766 571	1,064 852 672	2,738 2,350 1,776	1,674 1,498 1,104
Typewriters and supplies	1909 1904 1899	8 6 4	3,510 1,611 718	ii	576 104 24	2,934 1,507 693	2,034 1,113	8, 468 2, 291 1, 142	486 132 39	1,898 809 374	1,041 355 163	4,016 1,637 784	2,975 1,282 621
Wirework, including wire rope and cable	1909 1904 1899	28 29 21	1,557 1,417 864	20 20 22	117 136 51	1,420 1,261 791	1,517 2,410	2, 487 2, 444 1, 320	197 210 74	684 575 350	1,648 1,249 563	3,345 2,600 1,246	1,697 1,351 683
Woolen, worsted, and felt goods, and wool hats.	1909 1904 1899	56 259 161	8,140 7,748 7,113	31 39 47	320 280 200	7,789 7,429 6,866	17,518 14,949 15,454	20,011 15,031 14,195	564 416 313	3,485 2,998 2,608	12,838 10,073 7,923	19, 363 15, 483 12, 637	6,525 5,410 4,714
All other industries	1909 1904 1899	950 768 783	39,967 37,112	800 662	3,496 2,839 2,149	35,671 33,611 31,726	82,030 66,651	97, 291 78, 928 68, 948	4,579 3,592 2,644	18,428 16,310 14,681	53,187 42,309 39,628	93,280 77,256 71,580	40,093 34,947 31,952
CITIES OF 50,000 INH	ABITA	NTS OR	MORE-	-ALL 1	NDUS	TRIES (COMBIN	ED AND	SELECT	red ind	USTRIE	s.	
BRIDGEPORT—All industries	1909 1904 1899	367 306 286	28,952 21,681	243 284	2,934 1,955 1,057	25,775 19,492 17,038	43,387	\$62,779 49,381 31,625	\$3,709 2,511 1,434	\$13,349 9,480 7,885	\$37,947 22,335 17,287	\$65,609 44,587 33,536	\$27,662 22,252 16,249
Artificial stone		5 3	56 21	4 1	4 3	48 17	53	172 42	4 3	27 11	23 8	80 33	57 25
Bread and other bakery products	. 1909 1904 1899	49 42 41	342 328 264	49 52 42	31 39 36	262 237 186	117	235 338 310	26	186 148 111	591 453 301	964 801 586	373 348 285
Carriages and wagons and materials	1909 1904 1899	6 2 5 2 8	88 186	4 3	11 19 9	73 164 169	108	150 438 501	26	47 109 113	50 128 104	145 347 315	95 219 211
Copper, tin, and sheet-iron products	. 1909 1904 1890	9 2 9 6	320 188	3 7	30 25 8	287 156 97	253	423 258 88	26	124 78 43	263 148 48	492 299 136	229 151 88
Corsets	. 1909 1904 1899	5 6 7		2 11	230 203 127	3,659 2,289 2,984	984	4, 205 2, 694 1, 361	354	1,349 667 878	8,802 1,251 1,677	6,899 2,954 3,224	3,097 1,703 1,547
Cutlery and tools, not elsewhere specified	. 1909 1904 1899	7 8 2 3	814 744	2	44 65 13	768 677 350		. 983 891 194	68	406 374 148	295 248 105	954 883 364	659 635 259
, Electrical machinery, apparatus, and supplies -	1909 1904 a 1899	5 3	1,631 644		231 95	1,400 549		3,229	217 64	575 196	1,842 594	1,104	1,479 510
Foundry and machine-shop products	1909 1904 1899	48 36 2 39	5,657 2,214	14 17	739 198 150	4,904 1,999 2,124	10,555	13, 426 3, 503 3, 288	3 291	1,007	4,336 1,239 1,371	9,752 3,269 3,427	5,416 2,030 2,056
Liquors, malt	1909 1904 1899	3 4 5	86 75 76	8	14 18 10	72 49 57		816 64 61	35 36 1 18	59 46 52	160 104 108	518 414 521	358 310 413

¹ Excluding statistics for two establishments, to avoid disclosure of individual operations.
² Excluding statistics for one establishment, to avoid disclosure of individual operations.
³ Figures can not be shown without disclosing individual operations.

TABLE I.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued.

CITIES OF 50,000 INHABITANTS OR MORE-ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES-Continued.

			PER	SONS EI		IN					Cost of	Value	Value added
INDUSTRY.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prie- tors and firm	Sala- ried em- ploy-	Wage earn- ers (aver- age	Pri- mary horse- power.	Capital.	Salaries.	Wages.	mate- rials.	of prod- ucts.	by manu- fac- ture.
				mem- bers.	ees.	num- ber).			E	rpressed i	n thousand	ls.	
BRIDGEPORT—Continued.										•			
Marble and stone work	1909 1904 1899	7 14 23	58 32 26	8 4 1	7 2 7	43 26 18	148	\$73 14 84	\$6 2 4	\$32 21 12	\$43 24 13	\$102 58 41	\$59 34 28
Models and patterns, not including paper patterns.	1909 1904 1899	7 5 3	47 23 9	5 5 3	4	38 18 6	27	27 9 4	5	33 11 3	10 3 1	56 24 11	46 21 10
Printing and publishing	1909 1904 1899	35 1 22 3 18	297 229 193	28 16 10	97 53 44	172 160 139	303	855 426 429	102 55 42	120 118 82	127. 110 61	512 409 289	385 299 228
Tobacco manufactures	1909 1904 1899	16 20 17	54 61 41	19 22 18	5 1	35 34 22		41 41 24	4 1	20 19 11	21 22 17	69 76 47	48 54 30
All other industries	1909 1904 1899	165 139 136	15,613 14,442	107 95	1,492 1,230 652	14,014 13,117 10,886	28, 191	38, 150 39, 015 24, 831	1,894 1,556 868	7,655 6,675 5,330	26,384 18,003 13,481	41,745 33,916 24,575	15,361 15,913 11,094
HARTFORD—All industries	1909 1904 1899	396 340 323	17,447 12,907	320 303	2,500 1,383 1,149	14,627 11,221 10,677	19,410	\$48,085 28,359 28,057	\$2,710 1,693 1,374	\$9,374 6,562 5,950	\$17,863 11,487 11,369	\$40,680 25,974 23,829	\$32,817 14,487 12,460
Boxes, fancy and paper	1909 1904 1899	8 3	54 53 53	2 2 2	2 3 1	50 48 50	13	25 20 24	4 6 1	14 15 19	32 23 30	60 47 56	28 24 26
Brass and bronze products	1909 1904 1899	6 24 3	58 38 36	5 4 5	2 4 2	51 80 29	43	65 110 62	5 6 2	39 17 21	104 43 23	183 70 56	79 27 33
Bread and other bakery products	1909 1904 1899	37 26 34	328 268 229	37 26 36	50 43 16	241 199 177	89	423 324 192	27 31 11	172 124 105	668 451 298	1,105 843 542	437 392 244
Briok and tile	1909 1904 1899	5 4 7	57 50 78	6 6 8	1 2	51 43 68	415	80 66 114	1 1	29 23 31	15 7 11	66 42 60	51 35 49
Carriages and wagons and materials	1	6 17 25	132 133	5 12	9 12 5	118 109 47	87	149 125 47	7 8 4	80 67 32	53 66 81	178 219 98	125 158 62
Clothing, men's, including shirts	. 1909 1904 1899	3 4 3	39 82 49	3 4 4	1 7 1	35 71 44	13	43 48 22	1 5 1	17 28 14	55 113 32	97 174 58	42 61 26
Clothing, women's.	1909 1904 1899	6 6 4	378 116 63	8 10 5	9 12	361 94 58	32	90 64 29	10 10	103 25 18	99 63 51	269 142 77	170 79 26
Copper, tin, and sheet-iron products	1909 1904 3 1899	6 7	54 58	6 10	5 6	43 42	89	83 39	4 7	29 28	36 50	95 108	59 58
Electrical machinery, apparatus, and supplies	1909 1904 1899	10 7 7	901 591 378	1 3 3	120 40 29	780 548 341	599	1,537 769 586	192 80 54	382 244 129	622 362 360	1,704 1,132 672	1,082 770 312
Foundry and machine-shop products	. 1909 1904 1899	52 39 40	3,180 2,562	19 19	393 221 158	2,768 2,322 2,622	4,128	11,576 6,202 6,697	570 320 298	2,014 1,458 1,550	2,142 1,328 1,396	6,549 4,117 3,773	4,407 2,789 2,377
Leather goods	- 1909 1904 1899	2 3 3	199 202	3 3	20 16 9	176 183 205	208	249 220 204	29 16 8	97 93 95	201 181 203	342 314 366	141 188 168
Liquors, malt	. 1909 1904 1899	4 4	169 129 132	1 1 1	30 26 32	138 102 99	483	1,352 980 889	56 38 44	125 71 82	444 254 209	1,256 760 742	812 506 533
Lumber and timber products	. 1909 1904 1899	15 29 17	227 186 118	11 9 7	21 30 18	195 147 98	929	308 338 179	27 34 11	141 99 63	224 270 311	473 477 430	249 207 119
Marble and stone work	1909 1904 1899	7 4 3 3	67 38	8 3	16 10 7	43 25 35	154	113 74 38	17 11 4	38 17 25	84 36 42	175 101 87	91 65 45

Excluding statistics for one establishment, to avoid disclosure of individual operations.
 Excluding statistics for two establishments, to avoid disclosure of individual operations.
 Figures can not be shown without disclosing individual operations.

TABLE I .- COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899-Continued.

CITIES OF 50,000 INHABITANTS OR MORE-ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES-Continued.

			nen	gove to	NGAGED	TNI		<u> </u>	l				
•		Num-	FER	INDUS			Pri-	Capital.	Salaries.	Wages.	Cost of mate-	Value of	Value added by
INDUSTRY.	Census.	ber of estab- lish- ments.	Total.	Pro- prie- tors and	Sala- ried em-	Wage earn- ers (aver-	mary horse- power.				rials.	prod- ucts.	manu- fac- ture.
				firm mem- bers.	ploy- ees.	age num- ber).	.		E	xpressed i	n thousan	ds.	
HARTFORD—Continued.													
Models and patterns, not including paper patterns.	1909 1904 1 1899	6 3	67 50	6 2	5 4	56 44	63	\$35 26	\$4 4	\$47 38	\$12 7	\$90 57	\$ 78 50
Patent medicines and compounds and druggists' preparations.	1909 1904 1899	7 11 7	34 36	4 9	17 13 10	13 14 19		47 28 43	13 10 10	5 4 8	25 32 18	79 70 83	54 38 65
Printing and publishing	1909 1904 1890	68 67 62	1,155 1,002	59 55	230 186 109	866 761 692	1,111	1,827 1,671 1,482	229 204 125	541 491 401	620 453 380	2,008 1,667 1,437	1,388 1,214 1,057
Tobacco manufactures	1909 1904 1899	28 24 25	316 302 269	36 30 31	8 11 3	272 261 235	2	234 205 234	7 14 3	184 167 138	213 192 164	517 494 392	304 302 228
All other industries	1909 1904 1899	121 108 105	10,032 7,011	100 95	1,562 738 752	8,370 6,178 5,858	10,957	29, 849 17, 050 17, 215	1,508 888 797	5,317 3,553 3,219	12, 214 7, 556 7, 810	25, 434 15, 140 14, 905	13, 220 7, 584 7, 095
NEW HAVEN—All industries	1909 1904 1899	590 490 437	26,874 23,711	536 455	2,791 1,819 1,896	23,547 21,437 17,594	31,382	\$52,014 31,413 27,962	\$8,462 2,026 1,443	\$12,776 11,204 8,520	\$24,319 18,521 16,136	\$51,071 39,666 34,899	\$26,752 21,145 18,763
Brass and bronze products	1909 1904 1899	7 2 4 7	75 61	5 5	9 10 13	61 46 72	71	229 243 180	19 15 12	32 27 46	250 177 152	354 264 222	104 87 70
Bread and other bakery products	1909 1904 1899	65 53 41	502 392 372	63 52 43	69 86 50	370 254 279	163	537 305 579	50 57 40	230 155 158	876 537 513	1,473 926 944	597 389 431
Canning and preserving	1909 1904 1899	3 3	45 38 29	2 2 2	12 11 7	31 25 20	45	100 66 35	12 6 3	14 13 9	50 36 16	127 75 44	77 39 28
Carriages and wagons and materials	1909 1904 1899	15 28 30	113 - 921 978	16 27 30	6 41 58	91 853 890	73	223 1,141 1,972	8 69 67	62 374 597	98 329 669	223 947 1,726	125 618 1,057
Clothing, men's, including shirts	1909 1904 1899	10 14 13	58 27 20	14 5 5	2	42 22 15	6	51 26 10	1	19 11 5	67 47 21	111 68 29	44 21 8
Cutlery and tools, not elsewhere specified	1909 1904 1899	6 3 3	265 124	3 8	30 15 11	232 101 90	191	516 141 131	49 27 17	133 56 51	87 53 40	400 196 143	313 143 103
Electroplating.	1909 1904 1899	3 3 4	40 16 14	4 3 6	1	35 13 8	35	11 6 5	1	16 7 4	9 1 2	34 14 11	25 13 9
Foundry and machine-shop products	1909 1904 1899	55 58 52	5,770 4,569	33 38	547 355 245	5,190 4,176 3,433	4,393	8,861 6,266 5,938	561 410 251	2,885 2,050 1,588	3,005 1,818 1,836	7,806 5,395 4,510	4,801 3,577 2,674
Furniture and refrigerators	1909 1904 1899	10 2 7 4	136 81 71	8 8 3	27 11 18	101 62 50	254	268 41 144	27 11 15	57 38 25	133 56 141	· 252 135 245	119 79 104
Hats and caps, other than felt, straw, and wool.	1909 1904 1899	6 4 7	90 48 35	12 4 7	12 7 1	66 37 27	11	72 37 19	12 6	43 27 12	116 56 24	240 109 54	124 53 30
Jawelry	1909 1904	7	27 19	6 3	6 3	15 13	5	44 18	2 2	7 7	27 12	55 32	28 20
Liquors, malt	1909 1904 1899	4 4	142 131 117	3 3 3	25 30 20	114 98 94	607	1,392 1,177 929	54 68 40	100 85 80	326 217 180	1,290 905 799	964 688 619
Lumber and timber products	1909 1904 1899	20 8 9 2 5	324 174 159	16 6 1	29 28 21	279 140 137	1,073	584 470 632	31 28 27	166 82 64	533 404 411	809 598 569	276 194 158
Marble and stone work	1909 1904 1899	10 8 6 8 3	64 41	13 9	4 4 1	47 28 25	65	98 64 27	5 4 1	41, 18, 11	25 22 17	86 65 42	61 43 25

Figures can not be shown without disclosing individual operations.
 Excluding statistics for one establishment, to avoid disclosure of individual operations.
 Excluding statistics for two establishments, to avoid disclosure of individual operations.

TABLE I.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued.

CITIES OF 50,000 INHABITANTS OR MORE-ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES-Continued.

			PER	SONS EN INDUS		IN			•		Cost of	Value	Value added
INDUSTRY.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prie- tors and firm	Sala- ried em- ploy-	Wage earn- ers (aver- age	Pri- mary horse- power.	Capital.	Salaries.	Wages.	mate- rials.	of prod- uots.	by manu- fac- ture.
:				mem- bers.	ees.	num- ber).			E	xpressed i	n thousand	ls.	
NEW HAVEN—Continued.						1							
Patent medicines and compounds and druggists' preparations.	1909 1904 1899	23 10 1 9	99 24	14 10	28 8 66	57 6 33	24	\$130 40 129	\$17 7 31	\$14 3 12	\$70 26 62	\$145 70 245	\$75 44 183
Printing and publishing	1909 1904 1899	72 66 53	840 711	53 53	275 148 90	512 510 422	508	999 709 755	109 147 80	332 331 225	334 234 267	1,325 1,101 952	991 867 685
Ship building, including boat building	1909 1904 1899	4 5 5	16 11 16	4 5 5		12 6 11	16	32 12 17		11 5 7	· 8 4 7	28 14 20	20 10 13
Tobacco manufactures	1909 1904 1899	61 38 36	739 512 357	70 48 41	22 19 3	647 445 313	43	564 382 160	22 19 3	388 274 183	455 304 229	1,141 799 558	686 495 329
All other industries.	1909 1904 1899	209 181 168	17,529 15,811	197 166	1,687 1,043 792	15,645 14,602 11,675	23,799	37,303 20,269 16,300	2,392 1,150 856	8,226 7,641 5,443	17,850 14,188 11,549	35,172 27,953 23,786	17,322 13,765 12,237
WATERBURY—All industries	1909 1904 1899	169 143 124	21,600 16,671	97 92	1,333 1,173 595	20,170 15,406 13,225	37,518	\$44,653 32,950 21,967	\$1,926 1,521 912	\$11,244 8,016 6,691	\$28,726 17,770 18,202	\$50,350 32,367 30,330	\$21,62 4 14,597 12,12 8
Brass and bronze products	1909 1904 1899	15 1 14 11	10,031 7,879	1	428 433 253	9,603 7,445 6,464	26,530	24,663 19,985 12,597	718 655 429	5,451 3,981 3,435	21,599 13,183 14,111	31,462 19,987 20,238	9,863 6,804 6,127
Bread and other bakery products	1909 1904 1899	20 18 17	182 158 98	24 19 5	25 2 10	133 137 83	40	172 91 99	15 1 7	- 90 86 51	325 302 208	505 453 332	180 151 124
Carriages and wagons and materials	1909 1904 1899	5 6 3	42 60	7 7	3	32 53 28	16	68 54 45	3 1	23 36 14	18 24 11	58 75 36	40 51 25
Copper, tin, and sheet-iron products	1909 1904 1899	5 2 4 2 4	901 904 852		43 53 32	858 851 820	396	1,076 1,344 713	75 78 56	- 366 354 353	430 364 444	1,046 1,038 976	61 6 67 4 53 2
Foundry and machine-shop products	1909 1904 8 1899	23 13	2,167 899	4 7	156 71	2,007 821	2,359	3,985 1,409	231 111	1,282 517	1,306 849	3,558 1,335	2,25 2 98 5
Lumber and timber products	1909 1904 8 1899	7 3	246 69	2 4	39 6	205 59	399	748 164	37 6	134 48	309 77	681 160	372 83
Printing and publishing	1909 1904 1899	15 114 110	239 183 168	10 10 7	48 47 21	181 126 140	186	395 294 205	52 42 17	129 82 96	97 55 43	399 269 200	802 214 157
Tobacco manufactures	1909 1904 1899	18 9 11	89 36 28	19 10 12	3	67 26 16	1	49 26 27	2	36 15 13	41 20 14	115 49 41	74 29 27
All other industries.	1909 1904 1899	61 62 68	7,703 6,483	31 34	588 561 277	7,084 5,888 5,674	7,591	13,497 9,583 8,281	793 628 402	3,733 2,897 2,729	4,601 3,306 3,371	12,526 9,001 8,507	7,925 5,605 5,136

Excluding statistics for one establishment, to avoid disclosure of individual operations.
 Excluding statistics for two establishments, to avoid disclosure of individual operations.
 Figures can not be shown without disclosing individual operations.

STATISTICS OF MANUFACTURES.

TABLE T.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899—Continued. CITIES OF 10,000 TO 50,000 INHABITANTS—ALL INDUSTRIES COMBINED.

			PER	SONS EI INDUS		IN					Cost of	Value of	Value added by
CITY OR BOROUGH.	Census.	Num- ber of estab- lish- ments.	Total.	Pro- prie- tors and firm	Sala- ried em- ploy-	Wage earn- ers (aver- age	Pri- mary horse- power.	Capital.	Salaries.	Wages.	mate- rials.	prod- ucts.	manu- fac- ture.
				mem- bers.	ees	num- ber).			E	xpressed i	in thousan	ds.	
Ansonia	1909 1904 1899	53 49 49	4, 488 3, 739	46 40	315 305 186	4, 127 3, 394 3, 288	13,209	\$9,763 7,626 6,240	\$438 377 202	\$2,384 1,683 1,707	\$14,611 15,308 14,956	\$20, 088 19, 132 18, 515	\$5,477 3,824 3,559
Danbury	1909 1904 1899	131 103 104	5, 499 5, 030	122 107	567 408 154	4, 810 4, 515 3, 939	5,660	7,786 4,037 3,423	492 346 139	2, 858 2, 264 1, 845	4,879 3,695 3,258	10, 318 8, 066 6, 527	5,439 4,371 3,269
Meriden	1909 1904 1899	120 97 92	8, 730 7, 945	80 82	805 582 374	7, 845 7, 281 6, 689	6,615	17, 675 16, 442 15, 417	1, 194 807 605	4, 235 3, 669 3, 243	6, 943 5, 644 5, 106	16, 3 17 13, 764 11, 750	9,374 8,120 6,644
Middletown	1909 1 1904 1899	58 65 60	2,678 2,507	38 58	206 131 144	2,434 2,318 2,495	3,333	3, 544 3, 583 4, 816	247 145 162	1,003 977 1,012	2, 943 2, 563 2, 353	4, 955 4, 351 4, 152	2,012 1,788 1,799
Naugatuck	1909 1904 1899	24 22 22	3,657 3,787	19 14	174 145 82	3,464 3,628 3,160	5, 967	8, 642 7, 900 6, 607	211 184 121	1,967 1,998 1,601	7,329 7,260 6,072	11, 033 11, 010 8, 887	3,704 3,750 2,815
New Britain	1909 1904 1899	111 95 82	14, 755 10, 921	80 65	1, 162 783 439	13, 513 10, 073 8, 019	1	31, 790 19, 980 13, 768	1,477 892 533	6, 741 4, 687 3, 618	8,328 5,668 4,596	22, 021 14, 960 11, 096	13,693 9,292 6,500
New London	1909 1904 1899	70 57 54	2,467 2,747	52 42	190 151 130	2,225 2,554 1,963	2,912	5, 467 4, 590 .4, 256	183 162 126	1, 926 1, 070 801	2,531 2,527 2,262	4, 483 4, 710 4, 221	1, 952 2, 183 1, 959
Norwich	1909 1904 1899	91 87 89	4,795 4,014	65 67	260 241 154	4,470 3,706 3,172	12,027	12, 531 8, 475 6, 438	. 386 310 193	2, 164 1, 694 1, 423	4,802 3,043 3,046	9, 389 6, 022 5, 935	4,587 2,979 2,889
Stamford	1909 1904 1899	86 62 49	4,719 3,816	64 58	671 417 281	3, 984 3, 341 2, 445	6, 554	11, 926 7, 526 4, 813	741 439 261	2,350 1,722 1,193	3,704 2,330 1,700	8, 740 5, 890 3, 920	5,036 3,560 2,220
Torrington	1909 1904 1899	54 43 37	4, 853 4, 252	42 33	323 194 146	4, 488 4, 025 3, 161	7, 165	15, 692 9, 157 6, 039	421 270 212	2,384 1,953 1,500	7,463 5,915 6,261	12,550 9,674 9,178	5,087 3,759 2,917
Willimantic	1909 1904 1899	47 35 30	3,278 3,005	41 34	217 119 78	3, 020 2, 852 2, 258	10, 566	9,919 6,682 5,621	223 139 87	1,235 1,057 833	3, 194 2, 070 1, 360	6,733 4,902 3,023	3,539 2,832 1,663

¹ Figures do not agree with those published in 1904, because it was necessary to revise the totals in order to include data only for those establishments located within the corporate limits of the city.

TABLE II.—DETAIL STATEMENT FOR

	·				PERS	ons en	GAGED	IN INDU	STRY.		15, 0	EARNE OR NEAT				
	PATENTISMED IT	Num- ber of		Pro-	Sala- ried	Clerl	cs.		Wage earner	rs.		16 and	l over.	Unde	er 16.	Pri- mary
	industry.	estab- lish- ments.	Total.	tors	officers, super- intend-			Average	Nun	iber.	Total.		-			horse- power.
				firm mem- bers.	ents, and man- agers.	Male.	Fe- male.	num- ber.	Maximum month.	Minimum month.		Male.	Fe- male.	Male.	Fe- male,	
1	All industries	4,251	233,871	3,468	5,562	10,153	3,896	210,792	De 225,862	Fe 199,325	(¹)	(ı)	(1)	(¹)	(1)	400,275
2 3 4	Agricultural implements Artificial stone Automobiles, including bodies and	43 28	210 320 4,444	1 40 8	11 21 146	362	3 6 113	191 251 3,815	Mh 206 Oc 322 De 4,586	Au 172 Ja 152 Ja 3,320	198 321 4,996	198 321 4,936	32	28		730 173 3,937
5 6	parts. Baskets, and rattan and willow ware Blacking and cleansing and polishing preparations.	5 12	12 42	4 11	2 1	2	3	6 25	Jy ² 10 No 30	Ja ² 3 Fe ² 21	8 30	8 18	····ii	<u>1</u>		31 35
7	Boots and shoes, including cut stock and findings.	10	582	15	20	17	10	520	Mh 2 536	Au 493	568	256	304	6	2	235
8 9 10 11	Boxes, tancy and paper Brass and bronze products Bread and other bakery products Brooms	431	2,074 17,890 2,611 43	20 47 467 7	107 245 48 1	58 647 117	134 110 1	1,849 16,817 1,869 34	No 2,055 De 18,601 De 1,901 Ja 3 34	Ap 1,668 Ap 15,871 Ja 1,808 Jy ³ 34	2,053 18,634 1,932 34	16, 452 1, 684 22	1,057 1,944 231 10	28 138 12 2	156 100 5	1,306 50,038 654 16
12 13 14 15 16	Brushes. Butter, cheese, and condensed milk. Buttons Canning and preserving. Carpets, rag.	20 12	157 148 1,133 166 23	14 9 16 8 8	8 31 27 7	5 3 23 10	1 10 7	129 105 1,057 128 15	De ² 135 Je 108 Ap 1,144 Se 300 Ap 20	Ja 122 De ² 104 Au 982 Ap 62 Au 12	135 104 1,003 306 13	87 103 404 143 9	48 1 567 163 4	18	14	138 231 1,673 199 20
17 18	Carriages and wagons and materials Cars and general shop construction and repairs by steam-railroad companies.	92 5	720 1,300	99	23 7	12 66	8	578 1,226	My 641 De 1,268	Ja 521 Ja 1,137	547 1,268	545 1,267	2	i		957 595
19 20	Cars and general shop construction and repairs by street-railroad companies. Clocks and watches, including cases and materials.	15 16	533 6,195	5	6 132	2 126	1 81	524 5,851	De 2 535 De 6,569	My 515 Jy 4,251	527 6,610	526 4,326	1 2,042	172	70	388 4,273
21 22 23	Clothing, men's, including shirts Clothing, women's	28 17 5	854 1,473 165	30 13 3	10 35 6	43 21 35	11 22 8	751 1,382 113	De 893 Mh 1,583 De 117	My 664 Au 1,052 No 109	930 1,485 117	214 119 106	709 1,314 10	8 1	7 44	418 461 237
24 25	goods. Confectionery. Cooperage and wooden goods, not else- where specified.	22 8	312 52	27 10	4 1	41 2	7	233 39	Je 267 Au 41	Fe 192 De 37	216 37	99 37	107		10	96 78
26 27	Copper, tin, and sheet-iron products Cordage and twine and jute and linen goods.	48 8	2,655 314	27 7	74 13	42 3	37 5	2,475 286	Oc 2,591 Au 315	Ja 2,299 No 114	2,575 297	1,712 148	759 140	51 7	53 2	1,526 1,134
28 29	Corsets Cotton goods, including cotton small wares.	17 52	7,177 14,887	15 26	122 193	270 202	127 106	6,643 14,360	No 7,044 De 14,556	Ja 6,239 Jy 14,199	7,111 14,760	1,034 8,238	5,835 5,810	31 331	211 381	1,566 58,137
30	Cutlery and tools, not elsewhere speci- fied.	82	8,094	45	145	260	97	7,547	De 8,007	Ју 7,288	8,028	7,189	743	77	19	14,135 5,851
31 32 33	Dyeing and finishing textiles Electrical machinery, apparatus, and supplies. Electroplating	10 41 14	1,817 4,120 135	3 7 17	36 161	294 6	13 153 2	1,719 3,505	Ap 1,768 De 4,062 No 116	Se 1,679 My 3,215 Ja 2 92	1,730 4,149 118	1,474 2,659 108	1,290 4	102 6	98	4, 457
34 35	Fancy articles, not elsewhere specified Fertilizers	8 12	437 374	9	17 18	10 41	11	397 295	No 438 My 394	Je 351 Ja 185	448 224	284 202	153 20	2 2	1	526 1,273
36 37 38 39	Firearms and ammunition Flour-mill and gristmill products Foundry and machine-shop products Fur goods	98	9,205 288 42,101 30	1 122 202 6	198 11 1,049	341 6 2,223 2	132 4 891 2	37,736	Ap 8,703 Dc 2 153 De 41,560 No 30	Ja. 35,670	8,213 155 41,657 25	6,192 152 37,141 10	3,704	25 1 582	58 230	9,391 3,616 49,167
40 41	Fur goods Furnishing goods, men's. Furniture and refrigerators	25	2,392 383 2,512	18	46 25	47 33 154	13	2, 282	De 2,346 Se 317	Jy 2,227	2,370	1,083 275 1,786	1,252	22 3	13	1,674 803
42 43 44	Gas and electric fixtures and lamps and reflectors. Gas, illuminating and heating Hand stamps and stencils and brands.	1	1,211 35		. 78	154	62 2	2,249 926 22	No 2,350 Au 1,069 De ² 24	Fe 738	2,336 916 24	1,786 909 23	511 3 1	27 4	12	1,946 4,100 24
45 46	Hat and cap materials Hats and caps, other than felt, straw,	14	514 100	9		8	2 2	478	Ja 545 No 2 79	My 441	484	397 63	85 15	1	i	1,024
47 48 49 50	and wool. Hats, fur-lelt. Hoslery and knit goods. Ice, manufactured. Jewelry.	80 21 7 15	5,877 3,524 89 319	59 2 5	170 56 10	343 98 5	88 28 3	5,217 3,340 66	Se 7,289 Je 3,501 Jy 84 No 2 281	Fe 1,940 Au 2,918 Ja 44	7,656 3,493 63	5,373 1,076 63 202	2,231 2,308			5,619 3,540 1,029 83
51 52 53 54 56	Kaolin and ground earths. Leather goods. Leather, tanned, curried, and finished. Lime. Liquors, distilled.	. 18	135 315 176 347 33	15 5 1	14	9 4 3	3 2	272 150	My 157 De 295 De 167 My 370 No 2 25	Ap 245 Ap 126 Ja 249	299 167 321	155 249 148 320 24	41 19			1,240 277 356 170 111
50 57 58 59	Liquors, malt Lumber and timber products Marble and stone work. Mattresses and spring beds.	. 19 393 86	[187	443 96 16	110 21 9	109 35	62 6 5	475 3,495 782 152	Au 488 De 4,039 Se 944 Oc 163 De 143	Jy 2,850 Fe 499 Au 145	4,400 794 164	469 4,344 794 130 37	25			2,530 15,153 2,317 116 59

¹ No figures given for reasons explained in the Introduction.

THE STATE, BY INDUSTRIES: 1909.

						EXPENS	Es.						
	Can 14-1			Services.		Mat	erials.	:	Miscell	aneous.		Value of products.	Value added by manu-
	Capital.	Total.	Officials,	Clerks.	Wage earners.	Fuel and rent of power.	Other.	Rent of factory.	Taxes, including internal revenue.	Contract work.	Other.		facture.
								AT 070 044	40 00E 7//		\$30,990,954	\$490,271,695	\$283,012,302
2	\$517,546,554 397,996	260, 505 312, 118	\$13,052,810 18,640 21,738	5,528	76,379 138,101	\$9,751,797 10,237 4,812	\$2 47,507,596 125,778 114,530	\$1,353,244	2, 239 1, 333		21, 704	331.542	195.527
2 3 4	408, 634 12, 131, 142	9,430,363	343,540	3,294 290,013	2,878,187	126,719	4,729,585	6,445 25,007	51, 291	1,450 4,700	20,415 981,321 182	424,301 11,668,228	304,959 6,811,924
6	11,643 74,204	7,708 98,075	400 225	2,900	2,803 11,296	227 1,106	8,750 60,995	136 750	10 272	200	20, 531	13,151 125,234	9,174 63,133
7	746, 199	1,466,375	26,740	29,427	225,924	5,418	1,082,829	5,532	2,066	12,116	76, 323	1,657,578	569,831
8 9 10 11	2,337,205 47,872,781 2,532,067 23,274	2,521,858 61,941,189 6,311,870 53,513	199,373 689,757 53,726 1,200	62,375 788,473 114,842 100	747,778 9,666,536 1,221,770 9,062	29,946 1,542,851 136,945 848	1,356,103 46,321,089 4,325,964 40,803	21,443 29,604 100,968 100	10, 922 198, 815 17, 444 72	75 18,681 1,707	93, 843 2, 685, 383 338, 504 1, 328	2,910,697 66,932,969 7,309,817 70,067	1,524,648 19,069,029 2,846,908 28,416
12 13 14 15 16	106, 907 210, 618 1,500, 680 329, 344 27, 143	184,536 709,495 1,423,920 275,430 15,481	8,370 14,781 66,030 12,020	4,830 1,800 40,919 13,582	53,621 52,409 465,457 45,127 6,655	2,087 6,099 23,770 3,924 411	107,127 617,013 711,470 171,097 4,553	1,793 482 3,370 8,656 516	529 718 9,097 1,657 73	850	6,179 16,193 103,457 19,867 3,273	210,496 745,450 1,635,133 345,740 27,479	101,282 122,338 899,943 170,719 22,515
17 18	1,225,850 948,151	873,724 1,580,285	28,664 13,736	12,780 63,006	371,838 742,377	19,018 45,407	363,623 714,992	15,758	6, 661 430	15,655	39,727 337	1,076,582 1,580,285	693,941 819,886
19	2,061,913	994,698	8,489	1,242	368,044	6,817	595,700		302		14,104 409,716	994,700 7,390,051	392,183 5,291,571
20,	9,845,689	6,021,599	236,623	178,729	3,029,903	65,736	2,032,744	2,120	48,597	17,431			
21 22 23	958, 219 677, 073 429, 992	1,270,957 1,576,617 342,773	48,508 65,767 14,496	57,984 35,803 45,376	304,008 415,175 74,549	10,066 12,999 5,791	716,406 784,527 161,828	10,412 10,261 4,990	2,581 5,867 1,751	20,678	100,314 246,718 33,992	1,362,312 1,715,700 400,717	635,840 918,174 233,098
24 25	331,514 68,821	1,125,668 95,363	55,000 1,560	35,592 5,200	81,994 21,858	6,418 720	882,853 61,273	20,803 1,735	1,198 454	921	40,889 3,063	1,233,308 111,576	344,037 49,583
26 27	4,090,948 480,582	3,100,610 555,743	162,451 13,570	50,247 5,224	1,049,364 84,737	61,027 4,003	1,503,775 427,268	21,847 3,065	16,558 2,368	389	234, 952 15, 508	3,603,706 501,264	2,038,904 129,993
28 29	6,931,145 39,248,161	10,872,871 19,908,236	355,186 580,394	521,117 247,399	2,519,982 5,665,836	37,178 478,710	6,638,893 11,481,012	21,146 37,286	22, 297 180, 927	85, 219 2, 268	671,853 1,284,404	12,814,736 24,231,881	6, 138, 665 12, 272, 159
30	13,757,976	8,940,306	374,828	376,379	3,979,723	237,126	3,072,849	11,665	80,085	6,754	800,897	10,716,918	7, 406, 943
31 32	5, 375, 233 9, 852, 232	2, 828, 328 8, 578, 600	122,880 446,061	75,404 367,246	872,202 1,602,987	199,458 100,469	1,280,610 5,110,835	1,000 32,181	32,326 23,318	1,278	244, 443 894, 225	3,561,927 9,824,373	2,081,859 4,613,069
33 34 35	90,717 573,971 1,590,640	117,925 690,345 1,413,764	4,535 33,055 39,823	4,981 14,039 37,930	53,307 171,879 136,893	4,693 13,239 25,788	38,795 409,744 1,065,273	4,824 540	338 1,914 5,137		6, 452 45, 935 102, 920	152,902 729,695 1,572,575	306,712
36 37 38 39 40	21, 681, 237 1, 276, 512 89, 715, 440 42, 276 3, 104, 620	17, 230, 426 1, 855, 389 56, 855, 031 60, 776 3, 586, 029	496, 356 16, 321 2, 514, 151 111, 320	551,695 5,628 2,630,215 1,500	4,967,511 72,008 21,332,185 13,178 930,193	204,715 16,837 1,513,606 489 50,950	9,861,534 1,714,192 23,306,450 38,947 2,156,701	2,563 4,840 114,542 2,280 5,120	6,322 417,935 145	300 178,888 480	1,057,876 18,941 4,847,059 4,237 261,592	19,948,235 2,023,909 65,535,155 74,922 3,938,702	292,880 40,715,099 35,486
41 42	650,797 3,901,731	738, 115	52,641 137,471	26,588	178,732 1,189,312	8,034 54,216	360,283 1,276,038	11,402 5,564	4, 619 26, 919	18,059 464	77,757 254,424	786, 258 4, 023, 027	417,941 2,692,773
43 44 45	16, 016, 124 49, 319 1, 182, 503	2, 297, 645 32, 200	127,122 4,600 28,461	159,016 572	557,271 11,157 182,963	827,511 832 26,471	177, 429 11, 513 675, 463	34, 950 924 8, 046	114, 015 353	19,894 214	280, 937 2, 035 380, 561	3,445,961 40,580 1,507,928	28,235
46	75,346		4,830	1	46, 566	1,997	124,305	3,524		2,065	1	259, 123	1
47 48 49 50	7, 143, 713 6, 463, 632 558, 152 395, 082	5,225,820 121,168	297,723 • 158,412 13,537 31,556	165,825 4,762	3,384,364 1,363,148 42,264 142,755	175,076 67,643 27,740 3,299	2,980,904 15,770	1,000 4,415	5, 873	31,518 1,996	400, 628 13, 115 60, 260	159, 346 457, 430	115,836 348,956
51 52 53 54 55	330,771 402,902 776,708 1,372,785 219,771	172, 677 540, 505 975, 971 484, 582 249, 793	1 24,305	11,465 5,271 3,848	94,538 160,195	6,043 10,494 131,052	794, 414 144, 318	2,081 5,144 3,700 3,405 428	2,048		35,084 15,411 7,512	1,047,342 553,200 335,78	242, 435 277, 830 265, 049
56 57 58 59 60	5,309,840 6,108,887 1,297,095 296,764 164,314	3,489,683 6,649,538 1,028,281 389,121	127,828 159,279 38,919	89,677 128,491 35,343 5,836	425,838 1,907,220 514,419 68,378 49,101	3,043	270,347	5,936 1,698	5 220	2,993		1,236,68 422,64 293,38	3,051,529 3,927,063 4,868,394 148,656 107,468

² Same number reported for one or more other months.

^{*} Same number reported throughout the year.

TABLE II.—DETAIL STATEMENT FOR THE

					PERS	ons en	BAGED	IN INDU	STRY.				15, 0	EARNE R NEAI DAY.	RS—NUI REST RI	MBER CPRESE	DEC. NTA-	
ľ		Num- ber of		Pro-	Sala- ried	Cler	ks.		Wag	earne:	s.			16 and	over.	Unde	r 16.	Pri- mary horse-
	Industry.	estab- lish- ments.	Total.	prie- tors	officers, super- intend-			Aver-		Num	ber.		Total.		771.0	1	Fe-	power.
				firm mem- bers.	ents, and man- agers.	Male.	Fe- male.	age num- ber.		mum nth.		mum nth.		Male.	Fe- male.	Male.	male.	
1	Models and patterns, not including pa-	25	153	22	10		1	120	De	141	Ja	102	142	138	. 4			141 4
2	per patterns. Musical instruments and materials, not	3	5	3				2	Jaı	2	Ју ¹	2.	2	2				1
.3	specified. Musical instruments, pianos and organs	17	2,469	5	60	72	28	2,304	Oc	2,378	Ĵу	2,188	2,297	1,933	309	34	21	2,559
4	and materials. Needles, pins, and hooks and eyes Paint and varnish	8 17	2,825 360	4 6	48 29	80 68	45 21	2,648 236	De My	2,864 244	Ja No	2,491 229	2,879 230	1,447 222	1,271	66	95	3,190 1,024
6 7 8	Paper and wood pulp Paper goods, not elsewhere specified Patent medicines and compounds and	51 10 64	1,920 708 43 2	24 4 39	95 17 46	51 37 69	30 18 41	1,720 632 237	De No De	1,861 692 261	Ja Au Au	1,638 574 210	1,868 657 276	1,573 280 138	282 346 138	10 	6 21	19,509 593 381
.9 10	druggists' preparations. Photo-engraving. Printing and publishing.	7 363	95 4, 103	8 295	15 232	506	5 192	63 2,878	Je Fe	70 2,944	Oc Au	$\substack{52 \\ 2,793}$	2,951	2, 285	570	88 88	8	3, 425
11 12	Rubber goods, not elsewhere specified Sewing machines, cases, and attach-	13 6	2,397 2,865	2	42 51	165 98	73 20	2,115 2,696	De Au	$^{2,534}_{2,872}$	Fe Ja	$^{1,648}_{2,323}$	2,534 2,773	2,010 2,459	497 196	13 101	14	6,138 1,870
13 14	ments. Shipbuilding, including boat building Shoddy	43	502 114	37 5	15 5	18 6	5	427 98	Je De	550 107	Fe Se	347 88	428 106	428 97	9			1,454 1,170
15	Silk and silk goods, including throw-	47	9,385	37	135	418	92	8,703	Se	9,248	Ja	8,370	9,296	4, 283	4,614	145	254	8,564
16 17	sters. Silvorware and plated ware. Slaughtering and meat packing. Stereotyping and electrotyping.	1 28	6,812 523 81	28 5	11	326 37 4	129 15 2	6,223 432 66	No Ja Ap	7,077 465 68	Jу Му Jу	5,385 397 63	6,842 456 68	5,507 450 68	1,171	115 3	49	5,751 590 82
18 19	Stoves and furnaces, including gas and	5	126	4	7	12	4	99	Oc	110	De	90	90	89		. 1		. 82
20 21 22	oil stoves. Surgical appliances and artificial limbs. Tobacco manufactures. Typewriters and supplies.	6 265 8	1,861 3,510	289	1 40			1,513 2,934	De De Mh	1,557 3,118	Au Ap Au	2 4 1,453 2,446	1,579 3,097	3 1,241 2,574	317 444		iš	11
23 24	Wall plaster		37 1,557	4			2 29	24 1,420	De De	27 1,580	Fe My	1,307	27 1,581	27 969	542	39	1	111 '
25	cable. Woolen, worsted, and felt goods, and	1 .	8,140	31	196	96	28	7,789	De	8,071	Ja	7,110	8,179	5, 434	2,361	178	206	1
26	wool hats. All other industries §	1	25,752	497	636	1,172	442	23,005					-	.			-	62,28

		•		•,	
Same number Same number	reported for	one or more o	year. ther n	ontb	ıs.
And other indu	stries embrac	e			C
Artists' materials				1 1	Ĉ
Awnings, tents, and Babbitt metal and	d sails		• • • • •	10	
Page other than no	mer			ĭ	0
Bags, paper Belting and hose, le			•	4	Ï
Belting and hose, v	voven and ru	bber		ĩ	
Bleveles, motoreve	les. and part	S		4	I
Billiard tables and Boots and shoes, ru	materiais			5	Î
Boxes, eigar Brick and tile				4	l
Brick and tile	octoning			36 1	j
Card cutting and d Carpets and rugs, o	ther than ra	g		3	Ţ
Carriages and sleds	, children's			2	1

ĺ	Charcoal
١	Chamicale
ĺ	Chocolate and cocoa products Coffee and spice, reasting and grinding
1	Coffee and spice reasting and grinding.
Į	Cordials and sirups
ı	
ı	Dairymen's, poulterers', and apiarists' supplies
	Dairymen's, politterers', and apparisos supplies
	Dentists' materials
	Dyestuffs and extracts
	Dyestuffs and extracts Emery and other abrasive wheels
	Enameling and iapanning
	Engravers' materials
	Engraving and diesinking
	Engraving, wood
	Explosives.
	Explosives
	Files
	Fire extinguishers, chemical
	Fireworks
	•

	The state of the s	
	Flags, banners, regalia, society badges, and emblems.	:
۱	Flavoring extracts	1
١	Foundry supplies. Galvanizing. Glass, cutting, staining, and ornamenting. Gloves and mittens, leather.	1
	Glucose and starch	. :
	Glue Gold and silver, leaf and foil Gold and silver, reducing and refining, not from	
	Grease and tallow	
	Hair work Hats, straw Hones and whetstones Horseshoes, not made in steel works or rolling mills.	
	Horseshoes, not made in steel works or rolling mills.	

STATE, BY INDUSTRIES: 1909—Continued.

						EXPENS	Es.							
	Capital,			Services.		Mat	erials.		Miscell	aneous.		Value of	Value added by	
		Total.	Officials.	Clerks.	Wage earners.	Fuel and rent of power,	Other.	Rent of factory.	Taxes, including internal revenue.	Contract work.	Other.	products.	manu- facture,	
	\$90,293	\$152,672	\$11,401	\$200	\$96,882	\$3,637	\$27,692	\$6,681	\$411	\$230	\$ 5,538	\$192,515	\$161,18	
1	5,100	4,976			1,092	122	3, 194	96	31		441	10,850	7,53	
	5,626,585	4,984,149	201,612	110,483	1,251,393	56,768	2, 964, 983	16,546	22,189	7,731	352,444	5, 5 38,018	2,516,26	
	3,208,746 1,100,131	3,674,067 1,404,872	110,792 69,322	109,260 101,821	1,311,227 146,891	38, 406 23, 468	1, 658, 591 801, 995	110,192 2,364	15,991 3,605	2,063	319,608 253,343	4,236,036 1,543,010	2,539,039 717,54	
	7, 194, 953 2, 101, 082 808, 166	5,085,020 1,397,152 1,166,977	268,589 37,095 138,014	82,111 34,879 79,044	923, 600 255, 476 87, 755	407, 218 12, 277 8, 078	2,896,198 870,245 479,919	2,412 4,452 10,665	31,003 10,305 3,148	9, 314 983	464,575 172,423 359,371	5,527,334 1,521,158 1,341,567	2, 223, 91 638, 63 853, 57	
	85, 694 6, 322, 398	108,837 5,207,118	23,751 415,042	6,381 439,701	38, 541 1, 736, 499	1,976 89,985	24,442 1,679,232	3, 184 119, 508	376 29,168	3, 411 195, 105	6,775 502,878	123,790 6,370,450	97,375 4,601,23	
	8,723,886 3,182,483	10,000,816 2,377,062	118,625 91,228	225,685 118,326	1,115,725 1,505,186	116, 130 51, 224	7,010,351 487,364	10,708 16,115	16,276 18,840	2,777	1,384,539 88,779	11,004,556 2,119,768	3,878,07 1,581,18	
	1,467,617 450,459	669,723 267,170	22,576 5,760	11,799 5,970	253,664 45,305	12,856 9,049	302,351 188,151	2,791 150	2,600 1,781	1,012	60,074 11,004	742,254 324,251	427,04 127,05	
	19,730,268	18,022,348	404,230	591,920	3,749,186	214, 763	11,619,582	47,287	84, 964	369,832	940, 584	21,062,687	9, 228, 34	
	17,247,495 1,966,531 136,318	13,339,995 4,341,420 87,683	353,457 18,920 6,320	613,386 43,453 3,594	3,445,571 239,172 39,953	127, 263 29, 948 2, 449	7,104,738 3,918,985 24,217	15,911 6,000 3,022	61, 640 9, 960 857	5,375	1,612,654 74,982 7,271	15, 836, 608 4, 572, 225 112, 529	8,604,60 623,29 85,86	
	188,537	183,230	8,101	11,278	60,984	2, 563	65, 297	1,980	1, 585	7,178	24, 264	219, 962	152,10	
	11,703 1,370,270 8,468,310	7,517 2,348,175 3,940,161	20, 576 160, 850	36, 165 325, 513	2,584 907,718 1,898,184	95 7,677 41,720	2,684 1,055,963 999,427	549 38,588 2,282	203, 839 25, 310	358 1,125 10	1,194 76,524 486,865	16,674 2,738,330 4,016,028	13,89 1,674,69 2,974,88	
	114,849 2,486,530	65,790 2,828,683	6,500 130,351	1,462 66,597	12,016 684,249	2, 598 26, 973	38,526 1,621,405	18,749	480 9,723	27,550	4,204 243,086	81,708 3,345,118	40,58 1,696,74	
	20,011,122	17,514,379	417,619	145,959	3, 485, 157	329, 872	12, 508, 270	42,873	68,044	5,782	<i>5</i> 10,803	19, 363, 228	6,525,08	
	69, 667, 043	58,080,537	1,552,088	1,451,670	11,822,689	1,571,362	37, 232, 740	134, 578	261,002	67,088	3,987,320	64, 933, 965	26, 129, 86	
on e incli rolli abel apid ooki iner	2, 486, 530 2, 828, 683 130, 351 66, 597 684, 249 26, 973 1, 621, 405 18,749 9,723 27, 550 243, 086 20, 011, 122 17, 514, 379 417, 619 145, 959 3, 485, 157 329, 872 12, 508, 270 42, 873 68, 044 5, 782 510, 803													

TABLE III.—DETAIL STATEMENT FOR CITIES OF 50,000 INHABITANTS AND MORE, BY INDUSTRIES, AND

CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES. BRIDGEPORT.

					PERSO	ONS ENG	AGED	IN INDUS	TRY.			WAGE I					
	industry .	Num- ber of estab-		Pro- prie-	Sala- ried offi- cers,	Cler	ks.	(а	Wage ea verage n				16 and	l over.	Und	er 16.	Pri- mary horse-
	•	lish- ments	Total.	tors and firm	super- intend- ents.		Fe-		16 and	over.	Un-	Total.		Fe-		Fe-	power.
				mem- bers.	and man- agers.	Male.	male.	Total.	Male.	Fe- male.	der 16.	-	Male.	male.	Male.	male.	
1	All industries	367	28,952	243	703	1,717	514	25,775	18, 262	6,852	661	28,669	20,291	7,639	341	398	43,387
2 3 4 5 6	Artificial stone. Bread and other bakery products. Carriages and wagons and materials Copper, tin, and sheet-fron products. Corsets	5 49 6 9 5	56 342 88 320 3,889	49 49 3	3 9 7 18 30	14 1 6 134	1 8 3 6 66	48 262 73 287 3,659	48 241 73 146 637	20 101 2,931	1 40 91	43 262 68 305 4,090	43 241 68 155 714	20 107 3,275	1 17 7	26 94	53 117 108 253 984
7 8	Cutlery and tools, not elsewhere specified. Electrical machinery, apparatus, and supplies.	7 5	814 1,631	2	20 43	14 129	10 59	768 1,400	678 766	55 514	35 120	835 1,694	737 927	60 622	31 60	7 85	843 1,440
9 10 11	Foundry and machine-shop products Liquors, malt	48 3 7	5,657 86 58	14 8	141 5 4	519 8 2	79 1 1	4,904 72 43	4,649 72 43	186	69	5,627 71 43	5,334 71 43	216	70	7	10,555 365 148
12	Models and patterns, not including paper patterns.	7.	47	5	4		•••••	88	35	3		45	41	4	ļ		27
13 14 15	Printing and publishing. Tobacco manufactures. All other industries ¹ .	35 16 165	297 54 15,613	28 19 107	29 390	57 833	11 269	172. 35 14,014	148 32 10,694	3,018	302	180 37 15,369	155 34 11,728	3,310	3 152	179	28, 191

¹ All other industries embrace: Antomobiles, including bodies and parts, 4; awnings, tents, and sails, 1; babbitt metal and solder, 1; bags, other than paper, 1; belting and hose, leather, 1; bicycles, motorcycles, and parts, 1; blacking and cleansing and polishing preparations, 3; boots and shoes, including cut stock and findings, 1; boxes, fancy and paper, 4; brass and bronze products, 7; buttons, 1; carpets and rugs, other than rag, 1; carpets, rag, 1; cars and general shop construction and repairs by street-aditioned companies, 1; clothing, men's, including shirts, 3; clothing, worse, including, 2; confiss, burila cases, and undertakers' goods, 1; confectionery, 5; crucibles, 1; electroplating, 4; emery and other abrasive wheels, 1; enameling and apanning, 1; engraving and diesinking, 1; fertilizers, 1; firearms and ammunition, 1; flavoring extracts, 1; flour-mill and gristmill products, 2; food preparations, 1; fur goods, 1; furnishing goods, men's, 5; furniture and refrigerators, 3; gas and electric-faxtures and lamps and reflectors, 4; gas, illuminating and heating, 1; glass, cutifung, staining, and ornamenting, 1; gold and silver, reducing and refining, not from the ore, 1; grease and tallow, 1; hair work, 2; hand stamps and stencils and brands, 1; hats, fur-felt, 1; hoslery and knit goods, 1; ice, manufactured,

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1	All industries	396	17,447	320	508	1,498	494	14,627	12,224	2,217	186	16, 863	14,147	2, 502	177	37	19,410
2 3 4 5 6	Boxes, fancy and paper. Brass and bronze products Bread and other bakery products. Brick and tile Carriages and wagons and materials	3 6 37 5 6	54 58 328 57 132	2 5 37 6 5	2 2 4	10 5	36	50 51 241 51 118	50 205 51 118	41 1 34	1 2	56 55 247 75 112	9 54 210 75 112	46 1 35	1 2		13 43 89 415 87
. 8 9 10	Clothing, men's, including shirts. Clothing, women's. Copper, tin, and sheet-iron products. Electrical machinery, apparatus, and supplies.	3 6 6 10	39 378 54 901	3 8 6 1	7 2 35	1 1 2 53	1 1 32	35 361 43 780	22 25 43 493	13 336 263	24	47 386 51 928	30 27 51 586	17 359 313	25	4	13 82 89 599
11	Foundry and machine-shop products	52	3,180	19	105	222	66	2,768	2,696	50	22	3,473	3,383	62	23	5	4,128
12 13 14 15 16	Leather goods	6 4 15 7 6	199 169 227 67 67	3 1 11 8 6	8 9 3 5	8 21 9 12	4 1 3 1	176 138 195 43 56	138 138 193 43 56	31 1	7 1	191 138 192 38 65	150 138 190 38 65	33 1	7 1	1	203 483 929 154 63
17 18 19 20	Patent medicines and compounds and druggists' preparations. Printing and publishing. Tobacco manufactures. All other industries ¹ .	68 28 121	34 1,155 316 10,032	59 36 100	7 62 2 243	125 6 1,018	43 301	866 272 8,370	7 686 212 7,040	164 59 1,218	16 1 112	21 813 281 9,694	644 219 8, 154	9 154 61 1,411	15 1 102	27	1,111 2 10,957

¹All other industries embrace: Artificial stone, 1; automobiles, including bodies and parts, 7; belting and hose, leather, 1; billiard tables and materials, 1; blacking and cleansing and pollsking preparations, 1; boots and shoes, including cut stock and findings, 1; boxes, clear, 1; brooms, 2; brushes, 2; canning and preserying, 1; carpets, rag, 1; cars and general shop construction and repairs by steam-railroad companies, 1; cash registers and calculating machines, 1; coffee and spice, toasting and grinding, 4; coffins, burnia cases, and undertakers' goods, 2; confectionery, 2; cotton goods, including cotton mall wares, 1; cuttery and tools, not elsewhere specified, 2; dentists materials, 1; electroplating, 3; engraving, wood, 3; fertilizers, 1; firearms and ammunition, 1; flavoring extracts, 1; flour-mill and gristmill products, 1; food preparations, 3; furniture and refrigerators, 2; gas, illuminating and heating, 1; glass, cutting, staining, and ornamenting, 2; glue, 1; gold and silver, leaf and foil, 2; hand stamps and stencils and brands, 3; hats and caps, other than feit, straw, and

TOTALS FOR ALL INDUSTRIES IN CITIES OF 10,000 BUT LESS THAN 50,000 INHABITANTS; 1909.

CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES. BRIDGEPORT.

						EXPENS	ES.						
	Capital.			Services.		Mat	erials.		Miscel	laneous.		Value of	Value added by
		Total.	Officials.	Clerks.	Wage earners.	Fuel and rent of power.	Other.	Rent of factory.	Taxes, including internal revenue.	Contract work.	Other.	products.	manu- facture.
1	\$62,779,173	\$60,046,551	\$1,858,662	\$1,850,270	\$13,349,103	\$1,168,063	\$36,778,635	\$174,592	\$299,983	\$248,812	\$4,318,481	\$65,608,806	\$27, 662, 108
2 8 4 6	171, 749 234, 957 149, 733 422, 607 4, 205, 485	58,233 884 832 129,695 466,944 6,064,982	3,866 9,532 9,640 35,844 190,391	416 10,548 3,000 6,014 210,773	26,815 185,764 47,282 123,590 1,349,070	1,375 20,012 3,143 6,039 20,171	21,318 571,275 47,220 257,372 3,782,323	640 13,332 4,180 4,530 7,550	266 1,412 1,313 1,558 10,104	1,000 276 85,219	2,537 72,957 13,917 31,721 409,381	80,478 963,880 144,666 492,156 6,898,875	57,785 372,593 94,303 228,745 3,096,381
7	983,211 3,22 9,256	867, 343 2, 928, 090	57,828 98,710	30,025 118,491	405,977 574,759	13,970 80,261	280,593 1,811,404	300 6,000	3,215 7,321		75, 440 281, 144	954,239 3,321,448	659, 676 1, 479, 783
9 10 11	3,425,698 810,295 72,588	8,667,787 429,909 90,616	393,745 20,800 5,100	488, 415 13, 984 1, 383	2,716,202 58,663 32,140	235, 306 14, 436 1, 343	4, 101, 125 145, 360 41, 618	13, 299 1, 380	50,366 86,888 212	112,300	557,029 89,778 7,440	9,752,304 518,149 101,674	5, 415, 878 358, 353 58, 713
12	26,772	53,296	5,465		33,318	979	9,058	2,261	106	230	1,879	56,141	46,104
13 14 15	855, 166 40, 857 38, 150, 799	420, 321 50, 060 38, 934, 443	48,720 979,026	53, 559 913, 662	119,769 20,002 7,655,752	9,217 155 811,656	117,445 20,582 25,571,942	15,437 1,638 104,045	2,269 5,594 129,309	17,029 32,758	36, 876 2, 089 2, 736, 293	511,596 69,170 41,744,030	384,934 48,433 15,360,432

1; ink, writing 1; iron and steel, steel works and rolling mills, 2; iron and steel, bolts, nuts, washers, and rivets, not made in steel works or rolling mills, 1; iron and steel forgings, 3; leather goods, 2; leather, tanned, curried, and finished, 1; lumber and timber products, 7; mattresses and spring beds, 2; millinery and lace goods, 2; mineral and soda waters, 10; paint and varnish, 4; paper and wood pulp, 1; paper goods, not elsewhere specified, 1; patent medicines and compounds and druggists' preparations; 3; phonographs and graphophones, 2; boto-engraving, 1; rubber goods, not elsewhere specified, 3; seving machines, cases, and attachments, 3; show cases, 1; silk and silk goods, including throwsters, 1; silverware and plated ware, 6; slaughtering and meat packing, 3; soap, 1; springs, steel, car and carriage, 1; statuary and art goods, 1; stem packing, 1; stereotyping and electrotyping, 1; stoves and furnaces, including gas and oil stoves, 1; sulphuric, nitric, and mixed acids, 1; surgical appliances and artificial limbs, 1; toys and games, 4; type founding and printing materials, 1; typewriters and supplies, 3; umbrellas and canes, 1; wall plaster, 1; wirework, including wire rope and cable, 7; wood, turned and carved, 2.

HARTFORD.

	_ * *						5 24 8 3		1.4			<u> </u>	
1	\$48, 084, 921	\$34,214,083	\$1,204,604	\$1,505,886	\$9,374,007	\$690,111	\$17, 172, 627	\$200,858	\$440,672	\$64,088	\$3,561,230	\$40,679,598	\$22, 816, 860
2 3 4 5	25, 086 64, 671 422, 697 79, 850 148, 926	53, 159 158, 254 922, 953 55, 883 149, 733	4,500 5,200 4,262 2,600	22, 637 4, 052	14, 036 38, 874 172, 137 29, 054 80, 120	623 3,532 16,594 14,056 3,029	31, 198 100, 450 651, 793 1, 294 50, 412	2,064 735 13,758 1,800 2,244	104 130 2,475 408 650	3,000	634 9,333 39,297 6,271 6,626	59, 500 183, 307 1, 105, 056 65, 625 178, 113	27, 679 79, 325 436, 669 60, 275 124, 672
7 8 9 10	43,000 89,994 82,675 1,536,781	80, 424 238, 732 73, 248 1, 448, 349	8, 492 2, 444 101, 155	520 1,166 1,300 90,398	16, 880 103, 110 28, 522 382, 104	776 1,952 756 15,312	54,096 98,628 35,520 606,977	1,932 4,345 1,620 18,216	140 518 533 5,660		6,080 22,521 2,553 228,527	97, 000° 268, 982 94, 583 1, 703, 816	42,128 170,402 58,307 1,081,526
11	11,575,974	5, 252, 974	283,819	286, 399	2,014,341	202,557	1,939,043	39, 213	47,499	24,061	416,042	6,548,627	4,407,027
12 13 14 15 16	249, 222 1, 352, 042 308, 147 113, 025 34, 887	343, 328 1, 071, 931 421, 184 152, 683 67, 235	17,931 28,440 18,320 5,600 4,286	10,715 28,058 9,046 11,552	97, 245 124, 692 140, 694 38, 154 46, 596	3,785 30,048 8,353 2,764 1,486	197, 346 413, 993 215, 416 81, 320 10, 832	2,775 8,947 2,590 2,567	2,493 187,778 2,049 641 64	300	11,038 258,922 18,359 9,762 1,454	342,169 1,256,033 473,323 175,109 89,988	141,038 811,992 249,554 91,025 77,670
17	47,420	62, 289	6,900	6,010	4,931	125	24, 894	1,500	587		17,342	79,293	54, 274
18 19 20	1,826,528 233,762 29,850,234	1,646,870 457,499 21,557,355	113, 182 1, 930 595, 593	115, 859 5, 240 913, 434	540, 905 184, 185 5, 317, 427	21, 210 551 362, 602	598, 580 212, 434 11, 850, 401	40, 232 6, 790 49, 530	8, 188 89, 651 141, 104	24, 177 12, 550	185,037 6,718 2,314,714	2,007,593 516,890 25,434,592	1,387,803 303,905 13,221,589

wool, 1; horseshoes, not made in steel works or rolling mills, 2; hosiery and knit goods, 2; iron and steel, nails and spikes, cut and wrought, including wire nails, not made in steel works or rolling mills, 1; jewelry, 3; liquors, distilled, 1; looking-glass and picture frames, 5; mattresses and spring beds, 2; mineral and soda waters, 9; mucilage and paste, 1; musical instruments and materials, not specified, 1; musical instruments, pianos and organs and materials, 1; optical goods, 1; paper and wood pulp, 1; paper goods, not elsewhere specified, 2; photo-engraving, 3; pottery, terra-cotta, and fire-day products, 2; rubber goods, not elsewhere specified, 1; screws, machine, 2; screws, wood, 1; sewing machines, cases, and attachments, 1; silk and silk goods, including throwsters, 1; silverware and plated ware, 1; slaughtering and meet packing, 3; smelting and refining, not from the ore, 1; soap, 2; statuary and art goods, 1; steam packing, 1; stereotyping and electrotyping, 1; surgical appliances and artificial limbs, 2; typewriters and supplies, 2; wall plaster, 1; wirework, including wire rope and cable, 2; wood, turned and carved, 2.

TABLE III.—DETAIL STATEMENT FOR CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES, AND CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES—Continued.

NEW HAVEN.

					PERSO	NS ENG	AGED	IN INDUS	TRY.				EARNER: REST RE				
	INDUSTRY AND CITY.	Num- ber of		Pro- prie-	Sala- ried offi-	Clei	ks.	(a	Wage ea verage n	rners umber).			16 and	l over.	Und	er 16.	Pri- mary
		estab- lish- ments	Total.	tors and firm mem-	cers, super- intend- ents,	Male.	Fe-	Total.	16 and	over.	Un- der	Total.	Male,	Fe-	Male.	Fe-	horse- power.
			:	bers.	and man- agers.	mate.	male.	TOval.	Male.	Fe- male.	16.		Maie,	male.	Mule.	male.	
1	All industries	590	26,874	536	704	1,360	727	23,547	17,405	5,439	703	25, 015	18, 488	5,778	450	299	31,382
2 3 4 5 6	Brass and bronze products. Bread and other bakery products. Canning and preserving. Carriages and wagons and materials. Clothing, men's, including shirts	7 65 3 15 10	75 502 45 113 58	5 63 2 16 14	3 14 1 4	5 33 8 1 2	1 22 3 1	61 370 31 91 42	58 299 18 91 23	3 64 13	7	72 388 29 84 44	08 314 17 84 24	.67 12	2	5	71 163 45 73 6
7 8 9 10 11	Cutlery and tools, not elsewhere specified . Electroplating	6 3 55 10 6	265 40 5,770 136 90	3 4 33 8 12	14 116 8 4	10 1 202 17 6	229 2 2 2	232 85 5,190 101 66	222 29 4,422 96 52	529 4 14	4 6 239 1	249 38 5,555 92 71	238 32 4,735 87 56	567 4 15	3 6 193 1	60	191 35 4,393 254 11
12 13 14 15 16	Jewelry Liquors, malt Lumber and timber products Marble and stone work Patent medicines and compounds and druggists' preparations.	7 4 20 10 23	27 142 324 64 99	6 3 16 13 14	4 9 15 2 10	14 7 1 3	2 2 7 1 15	15 114 279 47 57	14 114 268 47 22	35	1 11	15 112 305 49 64	14 112 293 49 25	39	1 12		5 607 1,073 65 24
17 18 19 20	Printing and publishing	72 4 61 209	840 16 739 17,529	53 4 70 197	44 6 450	167 11 872	64 5 365	512 12 647 15,645	402 12 468 10,748	88 174 4,490	22 5 407	574 10 684 16,580	451 10 495 11,384	99 184 4,760	23 5 204	232	508 16 43 23,799

¹ All other industries embrace: Artificial flowers and feathers and plumes, 1; artificial stone, 5; automobiles, including bodies and parts, 11; awnings, tents, and sails, 4; baskets, and rattan and willow ware, 1; bioyeles, motorcycles, and parts, 1; blacking and cleansing and polishing preparations, 3; boots and shoes, rubber, 1; boxes, cigar, 1; boxes, fancy and paper, 6; brushes, 2; buttons, 2; card cutting and designing, 1; carriages and steds, children's, 1; cars and general shop construction and repairs by stear-ailroad companies, 1; cars and general shop construction and repairs by stear-ailroad companies, 1; cars registers and calculating machines, 1; cement, 1; charcoal, 1; clocks and watches, including cases and materials, 1; clothing, women's, 3; coffee and spice, roasting and grinding, 3; coffins, burial cases, and undertakers' goods, 1; cooper, tine, and sheet-iron products, 11; corsets, 9; dentists' materials, 2; dying and finishing textiles, 2; electrical machinery, apparatus, and supplies, 2; engraving and diesinking, 1; fancy articles, not elsewhere specified, 1; fertilizers, 1; files, 1; firearms and ammunition, 2; fire extinguishers, chemical, 1; flags, banners, regalia, society badges, and emblemis, 2; flour-mill and gristmill products, 1; food preparations, 3; foundry supplies, 1; thread heating, 2; gas and electric fixtures and lamps and reflectors, 2; gas, illuminating and heating, 2; glass, cutting, staining, and ornamenting, 2; gloves and mittens, leather, 1; glucose and starch, 2; hats, fur-felt, 4; hosiery and knit goods, 2; ice, manufactured, 1; iron and steel, steel works and rolling mills, 1; iron and steel, bolts, nuts,

WATERBURY.

1	All industries	169	21,600	97	447	603	283	20,170	15,088	4,648	434	22, 041	16, 497	5, 065	239	240	37,518
2 3 4 5	Brass and bronze products Bread and other bakery products Carriages and wagons and materials Copper, tin, and sheet-iron products Foundry and machine-shop products	15 20 5 5 23	10,031 182 42 901 2,167	24 7	114 8 2 18 68	235 7 17 51	79 10 1 8 37	9,603 133 32 858 2,007	7,990 119 32 573 1,760	268	134 17 28	32 881	8,879 124 32 588 1,883	275	63 10 17		26,530 40 16 396 2,359
7 8 9 10	Lumber and timber products Printing and publishing Tobacco manufactures All other industries ¹	7 15 18 61	246 239 89 7,703	2 10 19 31	17 17 1 202	11 16 2 264	11 15 122	205 181 67 7,084	202 151 64 4,197	20 1 2,646	2 10 2 241	229 195 67 7,685	226 163 64 4,538	1 21 1 2,881	10 2 135	1 131	309 186 1 7,591

¹ All other industries embrace: Artificial stone, 2; awnings, tents, and sails, 1; boots and shoes, including cut stock and findings, 1; boxes, fancy and paper, 2; buttons, 3; caming and preserving, 1; cars and general shop construction and repairs by street-railroad companies, 1; clocks and watches, including cases and materials, 4; confectionery, 1; crucibles, 1; cutlery and tools, not elsewhere specified, 2; electrical machinery, apparatus, and supplies, 2; flour-mill and gristmill products, 1; fur goods, 1; furnishing goods, men's, 1; gas, illuminating and heating, 1; grease and tallow, 1; hand stamps and stencils and brands, 1; hats, fur-felt, 2; hosiery and knit goods, 1; toe,

CITIES OF 10,000 TO 50,000 INHABITANTS-ALL INDUSTRIES COMBINED.

												,				·	
1	Ansonia Dambury Meriden Middletown Naugatuck New Britain	53	4,488	46	76	197	42	4, 127	3,743	347	37	4,568	4,144	383	31	10	13, 209
2		131	5,499	122	170	306	91	4, 810	3,391	1,371	48	6,693	4,721	1,906	51	15	5, 660
3		120	8,730	80	232	399	174	7, 845	6,080	1,585	180	8,240	6,388	1,664	121	67	6, 615
4		58	2,678	38	79	96	31	2, 434	1,543	840	51	2,502	1,586	864	37	15	3, 333
5		24	3,657	19	65	93	16	3, 464	2,113	1,261	90	3,595	2,194	1,307	42	52	5, 967
6		111	14,755	80	211	666	285	13, 513	10,500	2,675	338	14,405	11,198	2,853	173	181	14, 363
7	New London	70	2,467	52	52	111	27	2,225	1,466	692	67	2,232	1,470	694	16	52	2,012
8	Norwich	91	4,795	65	94	123	43	4,470	3,281	1,077	112	4,605	3,378	1,111	66	50	12,027
9	Stampord	86	4,719	64	137	401	133	3,984	3,554	382	48	4,451	3,970	429	35	17	6,554
10	Torrington	54	4,853	42	103	164	56	4,488	3,828	512	148	4,880	4,165	555	112	48	7,165
11	Willimantic	47	3,278	41	61	79	77	3,020	1,549	1,383	88	3,170	1,627	1,451	38	54	10,566

TOTALS FOR ALL INDUSTRIES IN CITIES OF 10,000 BUT LESS THAN 50,000 INHABITANTS: 1909—Continued.

CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES—Continued.

-													
						EXPENS	ES.	•					
	Capital,	·		Services.		Mat	erials.		Miscel	aneous.		Value of	Value added by
		Total.	Officials.	Clerks.	Wage earners.	Fuel and rent of power.	Other.	Rent of factory.	Taxes, including internal revenue.	Contract work.	Other.	products.	manu- facture.
1	\$52,014,121	\$44,848,334	\$1,599,555	\$1,862,932	\$12,775,963	\$947, 515	\$23,371,743	\$197,217	\$533,273	\$224,986	\$3,333,150	\$51,071,397	\$26,752,139
2 3 4 5 6	229, 098 537, 383 99, 584 223, 103 50, 674	312,134 1,283,070 91,083 193,403 97,249	12,080 18,460 3,120 6,800	7,356 31,803 8,927 1,688 1,196	32,086 229,735 13,702 62,075 19,284	6,007 23,744 1,296 2,419 762	243,606 851,841 48,370 95,242 65,920	2,472 18,677 6,756 2,780 2,730	439 4,139 269 1,204 131	15,500 1,729	8,088 104,671 8,643 5,695 5,497	353,703 1,473,375 127,195 222,712 111,029	104,090 597,790 77,529 125,051 44,347
7 8 9 10 11	516,368 11,114 8,861,410 268,349 72,486	311,371 30,423 7,069,017 244,895 190,676	35,619 284,122 14,610 4,830	13,397 910 277,263 12,732 6,729	133,093 16,318 2,884,844 56,684 42,760	5,971 202 139,486 1,641 1,886	81,495 9,015 2,865,274 131,652 113,967	1,960 2,040 18,230 2,984 3,092	2,167 17 46,905 1,656 336	27,389 6,488 2,065	37,226 1,921 525,504 16,448 15,011	399, 974 33, 592 7, 805, 968 252, 338 240, 438	312,508 24,375 4,801,208 119,045 124,585
12 13 14 15 16	44,340 1,391,569 583,886 97,625 129,807	40, 474 936, 105 770, 607 78, 605 130, 055	1,250 32,200 22,570 4,151 9,120	524 21,370 8,541 1,144 8,235	7,436 99,950 166,422 40,704 13,623	731 21,314 5,243 1,573 696	26,167 305,007 528,229 23,544 69,291	1,145 9,188 400 3,827	9 204,542 3,274 745 357	1,996 1,156 2,175 503	1,216 251,722 25,984 4,169 24,403	55, 471 1, 289, 965 808, 587 86, 379 144, 627	28,573 963,644 275,115 61,262 74,640
17 18 19 20	909,125 81,550 564,033 37,302,617	1,124,475 19,725 998,802 30,924,165	79,026 7,918 1,063,679	119,855 13,653 1,327,609	331,659 10,541 387,597 8,227,450	16,394 220 2,877 715,053	317,478 7,882 451,831 17,135,932	24,941 431 15,284 80,280	4,963 109 79,507 182,504	123,169 42,373	106,990 542 40,135 2,149,285	1,324,844 28,209 1,140,574 35,172,417	990,972 20,107 685,866 17,321,432

washers, and rivets, not made in steel works or rolling mills, 2; iron and steel forgings, 4; kaolin and ground earths, 1; leather goods, 2; leather, tanned, curried, and finished, 1; liquors, distilled, 1; looking-glass and picture frames, 2; mattresses and spring beds, 6; millinery and lace goods, 2; mineral and sode waters, 13; mirrors, 1; models and patterns, not including paper patterns, 2; moving pictures, 1; mucilage and paste, 1; musical instruments, pianos and organs and materials, 2; paint and varnish, 3; paper goods, not elsewhere specified, 2; paper and wood pulp, 2; paving materials, 1; photographic apparatus and materials, 1; photoengraving, 1; pottery, terra-cotta, and fire-clay products, 2; roofing materials 1; rubber goods, not elsewhere specified, 3; saws, 1; scales and balances, 1; scrows, machine, 3; sewing machines, cases, and attachments, 1; signs and advertising novelties, 2; silk and silk goods, including throwsters, 1; slaughtering and meat packing, 4; smelting and refining, not from the organisms, steel, car and carriage, 1; stationery goods, not elsewhere specified, 1; statuary and art goods, 3; stereotyping and electrotyping, 3; surgeal appliances and artificial limbs, 1; toys and games, 1; upholstering materials, 1; vinegar and elder, 1; wall plaster, 1; window shades and fixtures, 2; wire, 1; wirework, including wire rope and cable, 4; wood, turned and carved, 3.

WATERBURY.

1	\$44,652,550	\$45,089,673	\$1,007,232	\$918,621	\$11,243,530	\$1,257,108	\$27,468,804	\$95,177	\$349,046	\$42, 151	\$2,708,004	\$50,349,816	\$21,623,904
2 3 4 5 6	24,662,752 172,262 68,338 1,075,675 3,985,367	29,314,475 444,425 46,016 933,776 3,158,917	7,108 3,000 52,894	393,141 8,015 450 22,316 76,427	5,451,101 90,217 22,628 365,685 1,282,451	830,588 11,425 1,331 14,930 178,804	20,768,720 313,758 17,061 415,285 1,127,416	10,432 5,264 420 3,420 6,979	123,506 1,449 551 6,221 19,094	18,391 9,871	1,893,362 7,189 575 53,025 803,713	31,461,875 504,545 58,041 1,046,202 3,557,777	9,862,567 179,362 39,649 615,987 2,251,557
7 8 9 10	747,705 394,561 48,976 13,496,914	522,869 325,021 95,037 10,249,137		14,478 24,308 1,600 377,886	134,138 128,874 35,997 3,732,439	2,829 6,633 478 210,090	306,657 90,030 40,313 4,389,564	1,815 8,375 3,876 54,596	4,787 2,068 10,963 180,407	2, 339 29 11, 521	35,569 34,674 1,521 878,376	680,876 398,564 115,437 12,526,499	371,390 301,901 74,646 7,926,845

manufactured, 1; instruments, professional and scientific, 1; iron and steel forgings, 1; gas and electric fixtures and lamps and reflectors, 1; liquors, malt, 2; marble and stone work, 2; mattresses and spring beds, 2; mineral and soda waters, 6; models and patterns, not including paper patterns, 1; needles, pins, and hooks and eyes, 2; patent medicines and compounds and druggists' preparations, 2; silk and silk goods, including throwsters, 1; silverware and plated ware, 1; slaughtering and meat packing, 4; sulphuric, nitric, and mixed acids, 1; upholstering materials, 1; wirework, including wire rope and cable, 2.

CITIES OF 10,000 TO 50,000 INHABITANTS-ALL INDUSTRIES COMBINED.

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1 2 3 4 5	\$9,762,562 7,785,687 17,674,791 3,543,764 8,642,476 31,790,415	\$18, 188, 537 9, 140, 000 14, 119, 605 4, 626, 513 9, 784, 025 18, 475, 471	\$194, 901 258, 758 506, 725 138, 623 129, 670 593, 496	\$242, 979 233, 536 686, 934 108, 692 81, 734 883, 190	\$2,383,506 2,858,374 4,234,946 1,003,485 1,966,707 6,740,931	\$287,391 196,808 213,277 133,418 165,523 476,828	\$14, 323, 472 4, 681, 926 6, 730, 045 2, 809, 834 7, 163, 424 7, 851, 314	\$10,229 46,927 32,298 33,881 17,954 33,379	\$57,546 33,366 160,812 20,079 40,733 253,535	\$240 16,927 852 3,445 1,482 3,713	\$688,273 813,378 1,553,716 375,056 216,798 1,639,085	\$20,088,269 10,317,875 16,316,918 4,954,799 11,032,836 22,021,241	\$5,477,406 5,439,141 9,373,596 2,011,547 3,703,889 13,693,099
7 8 9 10 11	5,466,970 12,531,386 11,925,944 15,692,429 9,918,752	3,986,905 7,944,249 7,637,720 11,166,671 5,352,639	113,590 215,432 327,234 241,287 127,675	69,177 170,873 413,605 179,491 95,226	926, 437 2, 163, 525 2, 349, 713 2, 383, 942 1, 235, 172	70, 299 286, 111 212, 932 284, 863 97, 363	2, 460, 566 4, 515, 850 3, 491, 495 7, 178, 048 3, 096, 652	22,147 29,565 27,040 113,316 8,882	14, 035 58, 744 39, 462 45, 700 50, 781	149,571 6,310 21,838 146 6,960	161, 083 497, 839 754, 401 739, 878 633, 928	4,483,239 9,388,960 8,739,544 12,549,872 6,733,185	1,952,374 4,586,999 5,035,117 5,086,961 3,539,170

CHAPTER 5.

MINES AND QUARRIES.

Introduction.—The present chapter contains a complete statement of the statistics of all mining industries, which include all mines and quarries, in the state of Connecticut for the year 1909, as shown by the Thirteenth Census.

A brief explanation of the scope of the census of mining industries and of the terms used, in so far as the usage differs from that followed in the census of manufactures, is presented below in order to prevent any misinterpretation of the statistics.

The explanations here given show the usage of the mining census generally, though some of the special rules have obviously no relation to particular states in which the industries referred to do not exist.

Scope of census.-The Thirteenth Census covered all classes of mines, quarries, and petroleum and gas wells that were in operation during any portion of the year 1909, both those which were producing and those whose operations were confined to development work. Mines, quarries, or wells that were idle during the entire year 1909 were omitted from the canvass. The following operations were likewise omitted from the canvass: Prospecting; the digging or dredging of sand and gravel for the construction of roads and for building operations; the production of mineral waters; and the operation of small bituminous coal banks producing less than 1,000 tons annually. Where the mineral products are not marketed in their crude condition, but are dressed or washed at the mine or quarry, the statistics of mining cover the entire work of obtaining the crude material and its preparation for the market.

Period covered .- The returns cover the calendar year 1909, or the business year which corresponds most nearly to that calendar year. The statistics cover a year's operations, except for enterprises which began or discontinued business during the year.

Number of operators .- As a rule, the unit of enumeration was the "operator." Every individual, firm, or corporation was required to furnish one report for all mines, quarries, or wells which were operated under the same management or for which one set of books of account was kept. Separate reports were obtained for all properties operated in different states, even where they were owned by the same operator. Likewise, where the operations of one individual; firm, or corporation covered more than one class of mines and quarries, such as coal, iron, limestone, etc., a separate report was received for each industry.

Number of mines, quarries, and wells.—This figure represents the total number of mines and quarries in operation or in the course of development at any time during the calendar year 1909, or the business year that corresponds most nearly to that calendar year, and the number of completed petroleum and natural gas wells in operation on December 31, 1909.

In most mining and quarrying industries the number of mines or quarries varies but little from the number of operators.

Expenses of operation and development.—A certain amount of development work is incidental to the operation of every mine. The expenses reported for producing mines include the cost both of operation and of development work which was done in connection with operation.

Wages.—The amount shown as wages includes only the compensation of regular wage earners hired by the day, week, or month, or under the piecework system.

Supplies and materials.—This item includes the cost of lumber and timber used for repairs, mine supports, track ties, etc.; iron and steel for blacksmithing; rails, frogs, sleepers, etc., for tracks and repairs; renewals of tools and machinery and materials for repairs; and supplies, explosives, oil, etc., as well as the cost of fuel and the rent of power. The schedule called only for the cost of such supplies and materials as had been used during the year covered by the report. Accurate figures, however, could be furnished only in those cases where the operators kept an account of supplies and materials used, or had an inventory made of all in stock at the beginning and at the end of the year. Such a system of accounting is far from general among mine operators, and there is reason to believe that in many cases the reported cost of supplies and materials covered all purchased during the year rather than those used during the year. The crude product of some operators was purchased by others for further dressing or refining; the cost of such materials is shown separately in the general table.

Capital.—The census schedule required every operator to state the total amount of capital invested in the enterprise on the last day of the business year reported, as shown by his books. There is, however, a great diversity in the methods of bookkeeping in use by different operators. As a result, the statistics for capital lack uniformity. Some of the figures reported apparently represent capital stock at face value; others include large investments in mineral lands which are not at present being actively mined, but are held in reserve; still others may include expenditures for unproductive mining ventures in no way related to the operations carried on during the census year.

Persons engaged in mining industries.—The statistics of the number of operators and officials, clerks, and wage earners, are based on the returns for December 15, or the nearest representative day. The reported number of wage earners includes overseers and foremen performing work similar to that of the men over whom they have charge; those whose duties are wholly supervisory are classed as superintendents and managers. Because of the common practice of shutting down mines at frequent intervals, it is impossible to ascertain with any satisfactory degree of accuracy the average number of employees-that is, the number who, if continuously employed, would be required to produce the actual output of the year.

Value of products.-Statistics of the value of mineral products were obtained by the Bureau of the Census in cooperation with the United States Geological Survey, but the two bureaus follow different methods in presenting these statistics. The Geological Survey shows separately the value of each mineral product, whereas the Bureau of the Census presents the value of products of each mining industry. The value of products given for a mining industry often includes the value of some products not covered by the industry designation. The crude product of metalliferous mines may include varying combinations of metals, such as gold, silver, copper, lead, zinc, and iron. Similarly, the total value of all products of the granite quarries is not identical with the value of the total output of granite, but may include the value of some marble or other stone quarried in connection with the principal product.

The value of products for 1909 in most cases represents the value of the products marketed during that year, not the value of those mined during that year.

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MINING IN CONNECTICUT.

Summary.—Statistics of the mining enterprises in the state of Connecticut are presented at the close of this chapter in Table 7, for all industries combined and for each industry which can be shown separately without revealing the operations of individual enterprises.

The total value of the products of all mines and quarries in Connecticut in 1909 was \$1,375,765, of which the stone industry, comprising the quarrying of granite, trap rock, and sandstone reported \$1,168,447, or 84.9 per cent.

In the feldspar industry and in the aggregate for the three industries shown under "All other" in Table 7 the expenses of operation and development exceeded the total value of the products. This may have been due to unprofitable mining ventures or to expenditures for development work resulting in improvements to the mining properties.

Character of organization.—Tables 1 and 2 present statistics classifying the mining operations of the state under form of organization.

Table 1	Num-	Num-	VALUE OF P	Roducts.	PER CENT DISTRIBUTION.		
INDUSTRY AND CHARACTER OF ORGANIZATION.	ber of opera- tors.	ber of wage earners.	Total.	Per oper- ator.	Oper- ators.	Wage earn- ers,	Value of prod- ucts,
All industries Individual Firm Corporation	71	1,690	\$1,375,765	\$19,877	100. 0	100. 0	100. 0
	36	372	315,357	8,760	50. 7	22. 0	22. 9
	16	164	126,907	7,932	22. 5	9. 7	9. 2
	19	1,154	933,501	49,132	26. 8	68. 3	67. 9
Granite	38	868	617,667	16,254	100. 0	100. 0	100. 0
	23	230	142,956	6,215	60. 5	26. 5	23. 1
	9	107	88,508	9,834	23. 7	12. 3	14. 3
	6	531	386,203	64,367	15. 8	61. 2	62. 5
Traprock	16	317	359,020	22,439	100. 0	100.0	100.0
Individual and firm ¹ .	9	102	127,646	14,183	56. 2	32.2	35.6
Corporation	7	215	231,374	33,053	43. 8	67.8	64.4

1 Includes 7 individuals and 2 firms.

Table 2	Incor: porated.	Unincorporated.
Number of operators	19 20	52 55
Proprietors and firm members, total		76 29
Officers of corporations. Superintendents and managers. Clerks and other salaried employees.	7 25 28	17 8
Wage earners, Dec. 15, 1909, or nearest representative	1,154	536
Capital	\$2,696,237	\$268,205
Expenses of operation and development	798,984	359,507
Officers of corporations Superintendents and managers. Clerks and other salaried employees. Wages. Royalties and reut of mines. Taxes. Supplies and miscellaneous expenses.	2,596 15,614	13,764 4,383 212,723 14,175 2,043 112,419
Value of products	933,501	442,264

Out of a total of 71 enterprises 19 were corporations. These corporations reported 67.9 per cent of the total value of products and employed 68.3 per cent of all wage earners. In the granite industry the corresponding percentages were 62.5 and 61.2, respectively.

Size of enterprises.—In Table 3 the mining enterprises of the state have been classified according to the number of wage earners employed. Of the 71 enterprises only 4 employed more than 100 wage earners each. These enterprises, however, employed 694 wage earners, or 41.1 per cent of the total number employed in all enterprises.

Table 3	ENTE	RPRISES.	WAGE EARNERS.		
INDUSTRY AND WAGE EARNERS PER ENTERPRISE.	Num- ber.	Per cent distri- bution.	Number.	Per cent distri- bution.	
All industries. No wage earners. Contract work	2	100. 0 2. 8 1. 4	1,690	100.0	
1 to 5. 5 to 20. 21 to 50. 51 to 100. Over 100.	17 33 11	23. 9 46. 5 15. 5 4. 2 5. 6	54 350 358 234 694	3.2 20.7 21.2 13.8 41.1	
Granite. No wage earners. 1 to 5. 6 to 20. 21 to 50. Over 50.	1 12 17 4	100.0 2.6 31.6 44.7 10.5	868 44 181 126 517	5.1 20.9 14.5 59.6	
Traprock. 1 to 20. Over 20.	16 10 6	100. 0 62. 5 37. 5	317 95 222	100. 0 30. 0 70. 0	

Prevailing hours of labor.—In Table 4 all mines and quarries, except those employing no wage earners or operated exclusively by contract work, have been classified according to the prevailing hours of labor per day in each enterprise or operating unit. table shows the percentage of the total number of enterprises falling in each group, and also a per cent distribution in which each enterprise has been given a weight according to the total number of wage earners employed December 15, 1909, or the nearest representative day. It should be borne in mind that this latter distribution does not show the exact proportion of the total number of wage earners working the specified number of hours per day, since, in some cases, a part of the employees worked a greater or less number of hours than those generally prevailing in the enterprise. As appears from the table, a majority of all enterprises are operated on a 10-hour basis. Of the total number of enterprises, weighted according to the number of wage earners, 60.4 per cent were operated on this basis. For granite and traprock quarrying, the two leading industries, the corresponding percentages were, respectively, 45.9 and 95.6.

Table 4	ENTERPRISES.		
INDUSTRY AND HOURS PER DAY.	Number.	Per cent distri- bution.	of enter- prises weighted according to number of wage earners.
All industries. 8 hours. 9 hours. 10 hours.	13 18	100. 0 19. 1 26. 5 54. 4	100. 0 22. 0 17. 6 60. 4
Granite 8 hours 9 hours 10 hours	13	100. 0 35. 1 24. 3 40. 5	100. 0 42, 9 11. 3 45. 9
Traprock. 9 hours. 10 hours.	2	100. 0 12. 5 87. 5	100. 0 4. 4 95. 6

Engines and power.—As shown by Table 5 the aggregate horsepower employed in mining enterprises in Connecticut in 1909 was 6,298, of which 6,123 horsepower was developed by engines and water wheels owned by the enterprises using them and 175 by electric motors operated by purchased current.

Table 6 CHARACTER OF POWER.	Total.	Granite.	Trap- rock.	Sand- stone.	All other.
Primary power: Aggregate horsepower	6,298	2,227	2, 167	968	941
OwnedSteam ongines	6,123	2,227	1,992	963	941
Number. Horsepower	6,032	2, 197	$\frac{24}{1,992}$	963	13 880
Gas or gasoline engines— Number Horsepower	3 41	2 30			1 11
Water wheels— Number Horsepower	2 50				2 50
Horsepower Electric motors operated by pur- chased current Number	3		3		
Horsepower	175		175		
Electric motors run by current generated by enterprise using:					
Number Horsepower	10				10

Comparison of mining industries: 1902–1909.—In order to make comparisons between 1909 and 1902, it is necessary to omit from the 1902 figures, statistics for enterprises operated by governmental institutions, and to add to the 1909 statistics, figures for the production of lime which were omitted from the census of mines and quarries in 1909. Such items as are comparable for the two years are presented in Table 6. The principal increases in the value of products were in the value of the sandstone, which increased from \$128,579 to \$191,760, and in siliceous crystalline rock, consisting of granite and traprock, which increased from \$812,141 to \$976,687.

Table 6	1909	1902	Per cent of in- crease.1
Wages and salaries Supplies and materials. Royalities and rent of mines. Contract work.	\$20,176 2 \$13,121	\$900,614 \$223,813 \$17,855	11, 1 112, 1 18, 0
Value of products	\$1,928,965 6,468	\$1,372,144 7,965	40.6 —18.8

¹ A minus sign (--) denotes decrease.
² Exclusive of amount paid to miners compensated by a share of the product, which is included under "Contract work," in Table 7.

Duplication between manufactures and mining.—In three industries, the mining of feldspar and quartz and the quarrying of granite, some of the operators subjected the products obtained to certain manufacturing processes on the premises before marketing. These enterprises have been included in the statistics both for manufactures and for mining. As a result of this fact the combined value of products for the manufacturing and mining industries in Connecticut involves a duplication of \$535,927, of which \$449,134 represented the value of the granite reported, \$46,793 the value of the feldspar, and \$40,000 the value of the quartz.

DETAILED STATISTICS FOR MINING INDUSTRIES: 1909.

Table 7	Total.	Granite.		Traprock.	Sandstone.	Quartz.	Feldspar.	All other,1
Number of operators Number of mines and quarries Capital.	71 75 2 \$2, 964, 442		18 10 71	16 18 \$216,849	7 7 \$671,595	3 3 \$162,725	\$69,890	3 3 \$258,500
	\$1,158,491	\$547,40	15	\$284,792	\$123,368	\$41,527	\$84,059	\$97,340
Expenses of operation and development	φ1, 100, 201	4021, 20	"	φωσα, του	4		, .	++1,410
Services—Ser	\$59,111 \$23,573 \$729,377	\$25,30 \$14,31 \$401,74	L7	\$15, 173 \$7, 061 \$126, 100	\$10,580 \$210 \$76,966	\$2,340 \$420 \$18,450	\$3, 250 \$965 \$30, 510	\$2,400 \$600 \$75,604
Miscellaneous	\$127,424	\$38,5	36	\$49,380	\$9,505	\$2,900	\$19,683	\$7,420
Fuel and rent of power. Royalties and rent of mines	\$71,917 \$16,771 \$17,657	\$31,93 \$90 \$3,3	05 17	\$18, 168 \$9, 999 \$1, 783	\$8,280 \$10 \$11,278	\$2,500 \$1,200 \$196	\$2,230 \$4,657 \$458	\$8,80 \$62
Taxes. Contract work. Rent of offices and other sundry expenses.	\$13,761 \$98,900	\$1,6 \$29,6	00 78	\$640 \$56, 488	\$6,539	\$11,521 \$2,000	\$2,306	\$1,88
Value of products	\$1,375,765	\$617,6	67	\$359,020	\$191,760	\$51, 521	\$60,104	\$95,69
Persons engaged in industry Proprietors and officials	1,851 125 76 29		56 68 46 22	354 27 13 2	229 15 10 3	56 4 1	79 4 2 1	17
Proprietors and firm members. Number performing manual labor. Salarled officers of corporations. Superintendents and managers. Clarks and other salaried employees. Wage earners, Dec. 15, 1909, or nearest representative day.	42 36 1.690	8	3 19 20 368	14 10 317 317	4 1 1 213 213	3 1 51 51	2 3 72 72	16
Wage earners, Dec. 16, 1909, or nearest representative day Above ground Below ground (all men 16 years of age and over) Men 16 years of age and over	1,680		358	317	213	51	72	. 1
Men 18 years of age and over. Engineers, firemen, mechanics, etc. (all above ground). Miners, miners' helpers, quarrymen, and stonecutters. Above ground.	1,287 $1,142$		88 361 361	32 235 235	30 170 170	7 14 14	6 47 47	16
All other employees (all above ground) Below ground All other employees (all above ground) Boys under 16 years of age (all above ground).	1 1/16		109	50	13	30	19	1
Number of wage earners employed on the 15th day of each month:	75		328	93	90	33	59	. 1
February March. April.	98 1,39	1	309 436 705 796	73 160 200 261	64 140 193 212	39 51 51	56 76 83	1 1
July	1,74	9	862 924 954 944	360 331 372 387	227 217 207 200	51 47 3	76	
August. September October November December	1,68 1.51	1	887 776 466	369 336 211	183	1 6	69 63 64	3 (1
m 1	8.87	8 1,	308	749			203	3
Owned	1,70	17 1	919 389 149 790	634 115 476 370	155	1,000 1,133	208 208	3
Mineral land. Owned. Field under lease. Timber land.			359 80	106		1,000		;
Timber landOther land		89	79	273	1 .			
Primary power	6,2	98 2	,227	2,167	96	450	37)

¹ Includes operators as follows: Bluestone, 1; infusorial earth, 1; iron, 1. ² Includes \$244,712, which could not be distributed among the several industries.